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Foreword

This European Telecommunication Standard (ETS) has been produced by the Terrestrial Trunked Radio (TETRA) Project of the European Telecommunications Standards Institute (ETSI).

Every ETS prepared by ETSI is a voluntary standard. This ETS contains text concerning conformance testing of the equipment to which it relates. This text should be considered only as guidance and does not make this ETS mandatory.

This ETS is a multi-part standard and will consist of the following parts:

Part 1: "Radio";

Part 2: "Protocol testing specification for Voice plus Data (V+D)";

Part 4: "Protocol testing specification for Direct Mode Operation (DMO)";

Part 5: "Security".

Transposition dates	
Date of adoption of this ETS:	25 June 1999
Date of latest announcement of this ETS (doa):	30 September 1999
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 March 2000
Date of withdrawal of any conflicting National Standard (dow):	31 March 2000

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1 Scope

This ETS contains the Test Suite Structure (TSS) and Test Purposes (TPs) to test the TETRA security protocols for Voice + Data (V+D) and Direct Mode (DM).

The TPs presented in this ETS are applicable to TETRA terminals supporting security as specified in ETS 300 392-2 [1], ETS 300 392-7 [2] and ETS 300 396-6 [3].

The objective of this test specification is to provide a basis for approval tests for TETRA equipment giving a high probability of air interface inter-operability between different manufacturer's TETRA equipment.

The ISO standard for the methodology of conformance testing, ISO/IEC 9646-1 [5] and ISO/IEC 9646-2 [6], as well as the ETSI methodology for conformance testing, ETS 300 406 [4], are used as the basis for the test methodology.

2 Normative references

This ETS incorporates by dated and undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this ETS only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

[1]	ETS 300 392-2: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)".
[2]	ETS 300 392-7: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 7: Security".
[3]	ETS 300 396-6: "Terrestrial Trunked Radio (TETRA); Direct Mode Operation (DMO); Part 6: Security".
[4]	ETS 300 406: "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
[5]	ISO/IEC 9646-1 (1994): "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 1: General concepts". (See also CCITT Recommendation X.290 (1991))
[6]	ISO/IEC 9646-2 (1991): "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 2: Abstract test suite specification". (See also CCITT Recommendation X.291 (1991))
[7]	ETS 300 394-5-1: "Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 5: Security; Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma specification".
[8]	ETS 300 394-5-3: "Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 5: Security; Sub-part 3: Abstract Test Suite (ATS)".

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3 Definitions and abbreviations

3.1 TETRA definitions

For the purposes of this ETS, the definitions given in ETS 300 392-7 [2] and ETS 300 396-6 [3] apply.

3.2 TETRA abbreviations

For the purposes of this ETS, the following TETRA abbreviations apply:

CCK Common Cipher Key

DM Direct Mode

DMO Direct Mode Operation

ITSI Individual TETRA Subscriber Identity

GCK Group Cipher Key
KG Key Generator
KH Key Holder
KU Key User
LA Location Area

MAC Medium Access Control
MM Mobility Management

MS Mobile Station

MSC Message Sequence Chart

SCK Static Cipher Key

SDS Short Data Services sub entity within CMCE

SDU Service Data Unit

SwMI Switching and Management Infrastructure

V+D Voice + Data

3.3 ISO 9646 abbreviations

For the purposes of this ETS, the following ISO 9646-1 [5] abbreviations apply:

ICS Implementation Conformance Statement

IUT Implementation Under Test

IXIT Implementation eXtra Information for Testing

PDU Protocol Data Unit

PICS Protocol Implementation Conformance Statement
PIXIT Protocol Implementation eXtra Information for Testing

TP Test Purpose TSS Test Suite Structure

4 Test Suite Structure (TSS)

4.1 Security TSS overview

The two security test suite, as illustrated in figure 1, are structured as a tree with a first level defined representing the V+D or DM whole test suite for TETRA security protocols.

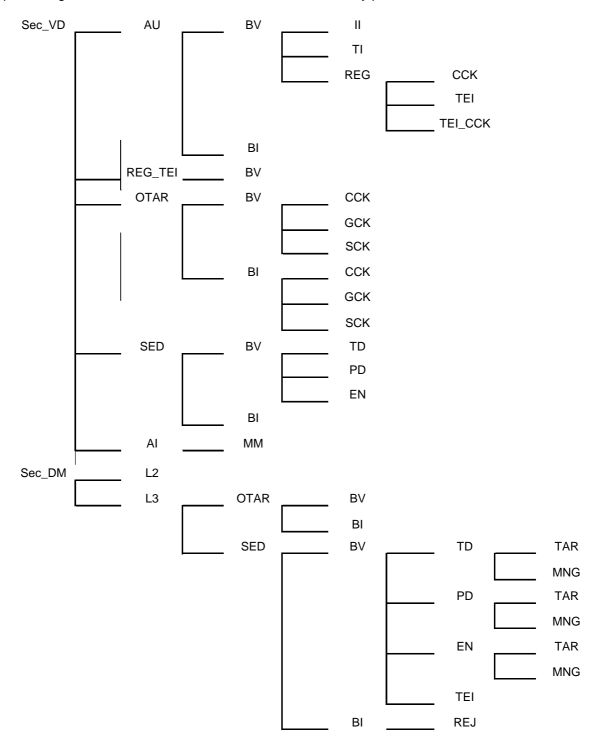


Figure 1: Security TSS

4.2 Security test groups

4.2.1 V+D Security test group

The V+D test groups are organized in several levels. The first level separates protocol test into the different functional capabilities: Authentication (AU), OTAR, Secure Enable/disable (SED) and Air Interface encryption (AI). The second level generally separates protocol test into two functional test groups according to the type of testing: Valid Behaviour (BV), and Invalid Behaviour (BI). The purpose of these test groups is explained in subclause 4.4.

The following list defines the Sec VD layer test group names and identifiers:

= > to review

- Voice + Data (Sec VD):
 - Authentication (AU):
 - Valid Behaviour tests (BV):
 - SwMI initiated (II);
 - Terminal initiated (TI);
 - Registration (REG)
 - CCK
 - TEI (TEI)
 - TEI CCK
 - Invalid Behaviour tests (BI);
 - Registration with TEI (REG_TEI)
 - Valid Behaviour tests (BV):
 - Over The Air Rekeying (OTAR):
 - Valid Behaviour tests (BV):
 - Common Cipher Key (CCK);
 - Group Cipher Key (GCK);
 - Static Cipher Key (SCK);
 - Invalid Behaviour tests (BI):
 - Common Cipher Key (CCK);
 - Group Cipher Key (GCK);
 - Static Cipher Key (SCK);
 - Secure Enable/Disable (SED):
 - Valid Behaviour tests (BV):
 - Temporary disable (TD);
 - Permanent disable (PD);
 - Enable (EN);
 - Invalid Behaviour tests (BI);
 - Air Interface encryption (AI)
 - Mobility management (MM)

4.2.2 DM Security test group

The DM test groups are organized in several levels. The first level separates protocol test into the layer 2 and layer 3 configuration. The second level separates the different functional capabilities: OTAR and Secure Enable/disable (SED). The third level generally separates protocol test into two functional test groups according to the type of testing: Valid Behaviour (BV), and Invalid Behaviour (BI). The purpose of these test groups is explained in subclause 4.4.

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The following list defines the S layer test group names and identifiers:

```
DM (Sec_DM):
      Layer 2 (L2):
      Layer 3 (L3):
            Over The Air Rekeying (OTAR):
                  Valid Behaviour tests (BV);
                  Invalid Behaviour tests (BI):
            Secure Enable/Disable (SED):
                  Valid Behaviour tests (BV):
                         Temporary disable (TD):
                               Target role (TAR);
                               Manager role (MNG);
                         Permanent disable (PD):
                               Target role (TAR);
                               Manager role (MNG);
                         Enable (EN):
                               Target role (TAR);
                               Manager role (MNG);
                         TEI delivery (TEI);
                         ENDIS reject (REJ);
```

4.3 Test group description

The Valid Behaviour (BV) group tests an IUT in response to valid behaviour of the test system. "Valid" means that a test event is syntactically and contextually correct. All test cases in the valid behaviour group are intended to verify as thoroughly as possible the various functions of the protocol.

The Invalid Behaviour (BI) group is intended to verify that the IUT is able to react properly in case an invalid Protocol Data Unit (PDU) occurring. Invalid PDU here means syntactically or semantically invalid test events generated by the test system. A syntactically or semantically invalid test event regardless of the current state is not allowed. Inopportune test cases are also included in this test group. These are intended to verify that the IUT is able to react properly in case an inopportune test event occurs. Such an event is syntactically correct, but occurs when it is not allowed.

5 Introduction to Test Purposes (TPs)

Each TP is defined with the following assumptions:

- the Implementation Under Test (IUT) is a TETRA MS;
- for V+D tests, the test system is a simulation of the TETRA SwMI;
- for DM tests the test system is a simulation of a DM-MS;
- connection to the IUT is by either a test connector or by an RF connection.

Invalid Behaviour tests (BI).

The TPs are defined in clause 6 for TETRA V+D security and in clause 7 for DM.

5.1 TP definition conventions

The TPs are defined following particular rules as shown in table 1.

Table 1: TP definition rules

TP ld	Reference
	Condition
	Initial state
	Stimulus
	Expected behaviour of the test
TP ld:	The TP Id is a unique identifier. It shall be specified according to the TP naming conventions
	defined in subclause 5.2.
D = f = = = = = .	The reference should contain the references of the cubicat to be called to but the catual TD

Reference: The reference should contain the references of the subject to be validated by the actual TP

(specification reference, clause, paragraph).

Condition: The conditions applying to selecting the test purpose

Initial State: Defines in which initial state the IUT has to be, in order to apply the TP.

Stimulus: The stimulus defines the test event to which the TP is related.

Expected behaviour: Definition of the events that are expected from the IUT to conform to the base

specification. Definition of the events generated by the test system to check the

behaviour of the IUT.

5.2 TP naming conventions

The identifier of the TP is built according to table 2:

Table 2: TP naming convention

TP/<	TP/ <ts>/<l>/<sm>/<<x>/<n></n></x></sm></l></ts>			
<ts></ts>	= test suite	Sec_VD Sec_DM	Security for V+D Security for DM	
<l></l>	= layer	L3	Layer 3 (not in the V+D part)	
		L2	Layer 2 (not in the V+D part)	
<fm></fm>	= functional module	For Sec layer: AU OTAR SED	Authentication Over The Air Rekeying Secure Enable/Disable	
		Al	Air Interface Encryption	
x	= Type of testing	BV BI	Valid Behaviour Tests Invalid Behaviour Tests	
s (as m	= test subgroup nany subgroups as required)		as defined in the test suite structure	
<nn></nn>	= sequential number	(01-99)	Test Purpose Number	

6 Test Purposes for V+D

NOTE: The MSCs given in this clause are for information only.

6.1 Steps

The following steps are defined to check specific states of the IUT.

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6.1.1 Check encryption state

There is no explicit (external observable) security protocol at layer 2 of TETRA protocol stack. Therefore the encryption state should be taken care by the test system, and a procedure is defined to check if the IUT and the test system are in the same encryption state.

Check_Encryption	Objective: to check that the IUT is in the correct encryption state
	The IUT is requested to initiate a CMCE call: depending on its capability it shall send a U-SETUP to initiate an individual or a group call or it shall send an U-SDS DATA to initiate an SDS call. If one of these PDUs is correctly received, this indicates that the IUT and test system are in the same encryption state.

6.1.2 Check enable state

Check_Enable	Objective: to check that the IUT is in the enabled state
	Depending on the capability of the IUT: If IUT is enabled and supports individual call, when it receives an individual call initiated by test system, it shall respond with U-ALERT or U-CONNECT PDU. If IUT is enabled and supports group call, when it is requested to initiate a group call, it shall send a U-SETUP PDU.

6.1.3 Check permanent disabled

Check_Permanent_Disable	Objective:	to check that the IUT is permanently disabled
		s permanently disabled, after receipt of a D-LOCATION COMMAND PDU, it shall not respond.

6.1.4 Check temporary disable

Check_Temporary_Disable	Objective: to check that the IUT is temporarily disabled
	If the IUT is temporarily disabled, after receipt of a network initiated individual call, it shall not respond.

6.2 Authentication

Test group objective:

To test the authentication capabilities and protocol of the IUT. This test group shall test all authentication scenarios described in ETS 300 392-7 [2], clause 4, i.e. terminal initiated, SwMI initiated, and mutual.

6.2.1 Authentication initiated by the SwMI

Test group objective:

To test the authentication capabilities and protocol of the IUT when the authentication procedure is initiated by the SwMI.

6.2.1.1 SwMI authenticates MS

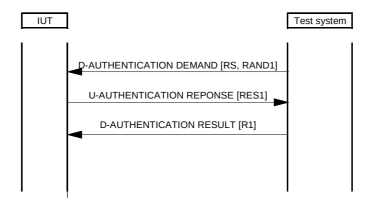


Figure 2: Authentication of MS by SwMI

Test purpose (L3):

To verify correct operation at layer 3 of MS (IUT) when subjected to an authentication demand from the SwMI (Test system).

TP/Sec_VD/		Reference: ETS 300 392-7 [2], subclause 4.4.2.1 Condition: IUT supports SwMI initiated authentication Initial state: IUT registered (see note) Stimulus: Test system sends D-AUTHENTICATION DEMAND PDU
		Verify that the IUT sends the U-AUTHENTICATION RESPONSE PDU with the RES1 information element.
		The CMCE step Check_Encryption is executed to confirm that encryption state is maintained (see subclause 6.1.1).
NOTE:	The encryption par	ameters established at registration shall be maintained.

6.2.1.2 Authentication initiated by SwMI and made mutual by MS

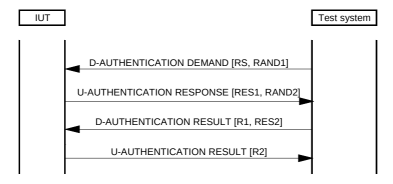


Figure 3: Authentication initiated by SwMI and made mutual by MS

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when subjected to an authentication demand from the SwMI (test system). To also verify that when the MS is configured to counter any authentication demand with a challenge that this operates correctly.

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TP/Sec_VD/AU	/BV/II/02 Reference	e: ETS 300 392-7 [2], subclause 4.4.2.3
	Condition	: IUT supports SwMI initiated and made mutual by MS
	Initial stat	e: IUT registered (see note)
	Stimulus:	Test system sends D-AUTHENTICATION DEMAND PDU
	contains F	t, the IUT respond with U-AUTHENTICATION RESPONSE which RAND2 and RES1. Verify that after receipt of a
		ENTICATION RESULT PDU, the IUT sends a
	U-AUTHE	ENTICATION RESULT PDU. Verify that R1 = R2 = true.
		E step Check_Encryption is executed to confirm that encryption aintained (see subclause 6.1.1).
NOTE: The	e encryption parameters e	stablished at registration shall be maintained.

6.2.2 Authentication procedures initiated by the MS

Test group objective:

To test the authentication capabilities and protocol of the IUT when it initiates the authentication procedure.

6.2.2.1 MS authenticates SwMI

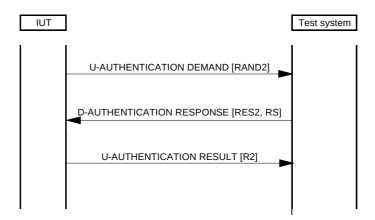


Figure 4: Authentication of the SwMI by the MS

Test purpose (L3):

To verify correct operation at layer 3 of MS (IUT) when making an authentication demand of the SwMI (test system).

TP/Sec_VE	D/AU/BV/TI/01	Reference: ETS 300 392-7 [2], subclause 4.4.2.2
		Condition: IUT supports MS initiated authentication
		Initial state: IUT registered (see note)
		Stimulus: IUT invokes the sending of U-AUTHENTICATION DEMAND
		Verify that, after the test system responds with a valid response that the
		IUT gives result = TRUE in the U-AUTHENTICATION RESULT PDU.
		The CMCE step Check_Encryption is executed to confirm that encryption
		state is maintained (see subclause 6.1.1).
NOTE:	The encryption parameters established at registration shall be maintained.	

6.2.2.2 Authentication initiated by MS and made mutual by SwMI

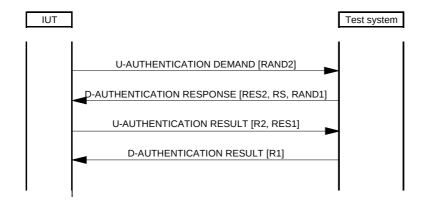


Figure 5: Authentication initiated by MS and made mutual by SwMI

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making an authentication demand of the SwMI (test system).

TP/Sec_VD	/AU/BV/TI/02	Reference:	ETS 300 392-7 [2], subclause 4.4.2.4
		Condition:	IUT supports authentication initiated by MS and made mutual
			by SwMI
		Initial state:	IUT registered (see note)
		Stimulus:	IUT invokes the sending of U-AUTHENTICATION DEMAND
			PDU
		Verify that, a	after receipt of a D-AUTHENTICATION RESPONSE PDU, the
		IUT sends a	U-AUTHENTICATION RESULT. Verify that R1 = R2 = True.
			·
		The CMCE	step Check_Encryption is executed to confirm that encryption
		state is mair	ntained (see subclause 6.1.1).
NOTE:	The encryption pa	rameters est	ablished at registration shall be maintained.

6.2.3 Authentication procedures during registration

Test group objective:

To test the authentication capabilities and protocol of the IUT when authentication is initiated during registration.

6.2.3.1 SwMI authenticates MS during registration

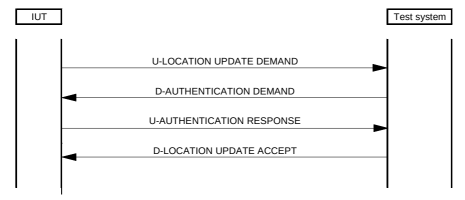


Figure 6: SwMI authenticates MS during registration procedure

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when registering to a network and being subjected to an authentication demand from the SwMI (test system).

TP/Sec_VD/AU/BV/REG/01	Reference: ETS 300 392-7 [2], subclause 4.4.2.5 Condition: IUT supports SwMI initiated authentication during registration Initial state: IUT camped on a cell Stimulus: IUT is made to invoke the sending of a U-LOCATION UPDATE DEMAND PDU
	Verify that after the receipt of the D-AUTHENTICATION DEMAND PDU, the IUT responds with the U-AUTHENTICATION RESPONSE PDU. The CMCE step Check_Encryption is executed to confirm that encryption state is maintained (see subclause 6.1.1).

6.2.3.2 MS authenticates SwMI during registration

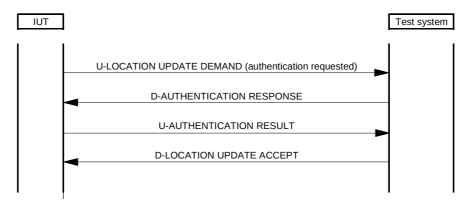


Figure 7: MS authenticates SwMI during registration

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making an authentication demand of the SwMI (test system).

TP/Sec_VD/AU/BV/REG/02	Condition: Initial state:	ETS 300 392-7 [2], subclause 4.4.2.6 IUT supports MS initiated authentication during registration IUT camped on a cell IUT is made to invoke the sending of a U-LOCATION UPDATE DEMAND PDU with authentication request
		fter receiving the D-AUTHENTICATION RESPONSE PDU, bonds with the U-AUTHENTICATION RESULT PDU with

6.2.3.3 Authentication initiated by MS during registration made mutual by SwMI

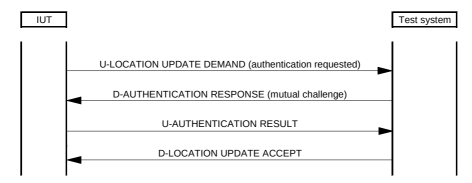


Figure 8: Authentication initiated by MS during registration made mutual by SwMI

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making an authentication demand of the SwMI (test system), which responds by a mutual authentication demand.

TP/Sec_VD/AU/BV/REG/03	Reference:	ETS 300 392-7 [2], subclause 4.4.2.7
	Condition:	IUT supports authentication initiated by MS during
		registration made mutual by SwMI
	Initial state:	IUT camped on a cell
	Stimulus:	IUT is made to invoke the sending of a U-LOCATION
		UPDATE DEMAND PDU with authentication request
		Ifter receiving the D-AUTHENTICATION RESPONSE PDU in authentication mutual challenge, the IUT responds with the
		TICATION RESULT PDU with R2 = True.

6.2.3.4 SwMI authentication initiated during registration and made mutual by the MS

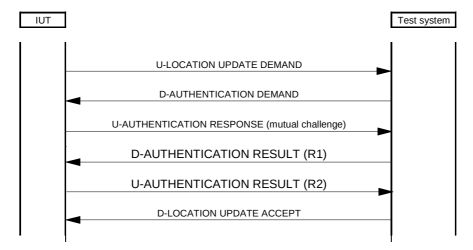


Figure 9: SwMI authentication initiated during registration and made mutual by the MS

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Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making a mutual authentication in a SwMI initiated authentication during registration.

TP/Sec_VD/AU/BV/REG/04	Reference:	ETS 300 392-7 [2], subclause 4.4.2.8
	Condition:	IUT supports authentication initiated by SwMI during
		registration made mutual by IUT
	Initial state:	IUT camped on a cell
	Stimulus:	IUT is made to invoke the sending of a U-LOCATION
		UPDATE DEMAND PDU without authentication request
		Ifter receiving the D-AUTHENTICATION DEMAND PDU, the
	IUT respond	ds with the U-AUTHENTICATION RESPONSE PDU with a
		entication challenge. Verify that after receipt of the
		ITICATION RESULT with R1 = TRUE, the IUT sends the
	U-AUTHEN	ITICATION RESULT with R2 = TRUE.

6.2.3.5 Authentication during registration with CCK delivery

Test group objective:

To test the authentication capabilities and protocol of the IUT when the authentication is initiated during registration with CCK delivery.

6.2.3.5.1 SwMI authenticates MS during registration and delivers CCK

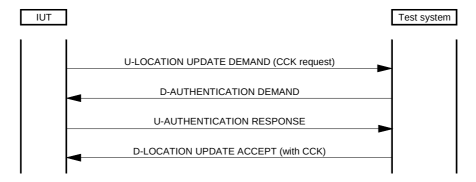


Figure 10: SwMI authenticates MS during registration and delivers CCK

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when subjected to an authentication demand from the SwMI (test system) and when requesting CCK.

TP/Sec_VD/AU/BV/REG/CCK/01	Reference:	ETS 300 392-7 [2], subclause 4.4.2.5
	Condition:	IUT supports SwMI initiated authentication during
		registration and CCK delivery at registration
	Initial state:	IUT camped on a cell
	Stimulus:	IUT is made to invoke the sending of a U-LOCATION
		UPDATE DEMAND PDU containing a CCK request type 3
		element
	Verify that a	fter the receipt of the D-AUTHENTICATION DEMAND PDU,
	the IUT resp	oonds with the U-AUTHENTICATION RESPONSE PDU and
	that it accep	ts the CCK in the D-LOCATION UPDATE ACCEPT PDU.

6.2.3.5.2 MS authenticates SwMI during registration and request CCK

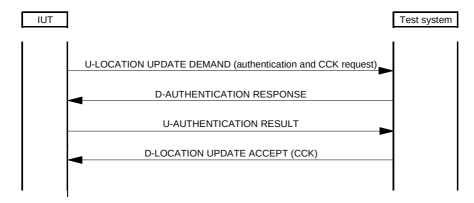


Figure 11: MS authenticates SwMI during registration and request CCK

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making an authentication demand of the SwMI (test system) with CCK provision.

TP/Sec_VD/AU/BV/REG/CCK/02	Condition: Initial state:	ETS 300 392-7 [2], subclause 4.4.2.6 IUT supports MS initiated authentication during registration and CCK delivery at registration IUT camped on a cell IUT is made to invoke the sending of a U-LOCATION UPDATE DEMAND PDU with authentication and CCK request
		fter receiving the D-AUTHENTICATION RESPONSE IT responds with the U-AUTHENTICATION RESULT PDU rue.

6.2.3.5.3 Authentication initiated by MS during registration including a CCK request and made mutual by SwMI

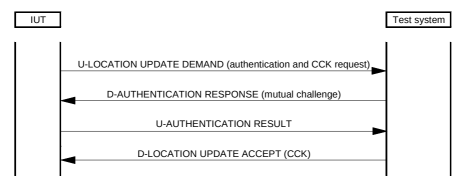


Figure 12: Authentication initiated by MS during registration including a CCK request and made mutual by SwMI

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Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making an authentication demand of the SwMI (test system), which responds by a mutual authentication demand and CCK exchange.

TP/Sec_VD/AU/BV/REG/CCK/03	Reference:	ETS 300 392-7 [2], subclause 4.4.2.7
	Condition:	IUT supports authentication initiated by MS during
		registration made mutual by SwMI and CCK delivery at
		registration
	Initial state:	IUT camped on a cell
	Stimulus:	IUT is made to invoke the sending of a U-LOCATION
		UPDATE DEMAND PDU with authentication and CCK
		request
		fter receiving the D-AUTHENTICATION RESPONSE PDU
	containing a	in authentication mutual challenge, the IUT responds with
	the U-AUTH	HENTICATION RESULT PDU.

6.2.3.5.4 SwMI authentication initiated during registration and made mutual by the MS with CCK exchange

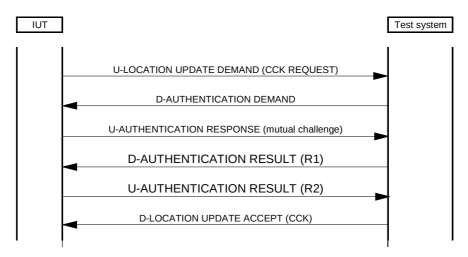


Figure 13: SwMI authentication initiated during registration and made mutual by the MS with CCK exchange

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making a mutual authentication in a SwMI initiated authentication during registration with CCK exchange.

TP/Sec_VD/AU/BV/REG/CCK/04	Reference:	ETS 300 392-7 [2], subclause 4.4.2.8
	Condition:	IUT supports: authentication initiated by SwMI during
		registration made mutual by IUT and CCK delivery at
		registration
	Initial state:	IUT camped on a cell
	Stimulus:	IUT is made to invoke the sending of a U-LOCATION
		UPDATE DEMAND PDU without authentication request
		and with CCK request
	Verify that a	after receiving the D-AUTHENTICATION DEMAND PDU,
	the IUT resp	ponds with the U-AUTHENTICATION RESPONSE PDU
	with a mutu	al authentication challenge. Verify that after receipt of the
		TICATION RESULT with R1 = TRUE, the IUT sends the
	U-AUTHEN	TICATION RESULT with R2 = TRUE.

6.2.3.6 Authentication procedures during registration with TEI exchange

Test group objective:

To test the authentication capabilities and protocol of the IUT when authentication is initiated during registration with TEI delivery.

6.2.3.6.1 SwMI authenticates MS during registration and includes a TEI request

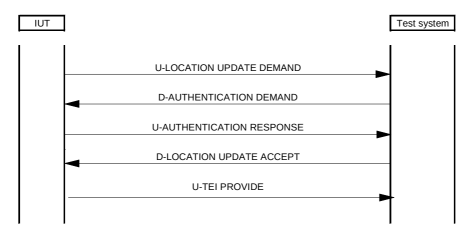


Figure 14: SwMI authenticates MS during registration and includes TEI

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when subjected to an authentication demand from the SwMI (test system) with a TEI provision.

TP/Sec_VD/AU/BV/REG/TEI/01	Reference:	ETS 300 392-7 [2], subclause 4.4.2.5
	Condition:	IUT supports SwMI initiated authentication during
		registration and TEI delivery
	Initial state:	IUT camped on a cell
	Stimulus:	IUT is made to invoke the sending of a U-LOCATION
		UPDATE DEMAND PDU
		Ifter the receipt of the D-AUTHENTICATION DEMAND PDU,
		oonds with the U-AUTHENTICATION RESPONSE PDU.
	Verify that a	Ifter receipt of the D-LOCATION UPDATE ACCEPT PDU
	containing a	TEI request, the IUT sends the U-TEI PROVIDE PDU.

6.2.3.6.2 MS authenticates SwMI during registration and the SwMI request TEI

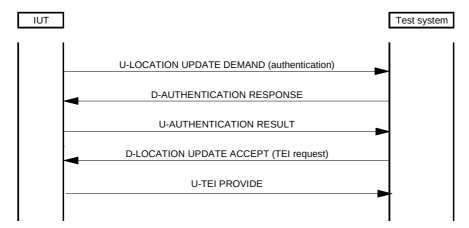


Figure 15: MS authenticates SwMI during registration and the SwMI request TEI

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Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making an authentication demand of the SwMI (test system) with TEI provision.

TP/Sec_VD/AU/BV/REG/TEI/02	Reference:	ETS 300 392-7 [2], subclause 4.4.2.6
	Condition:	IUT supports MS initiated authentication during registration
		and TEI delivery
	Initial state:	IUT camped on a cell
	Stimulus:	IUT is made to invoke the sending of a U-LOCATION
		UPDATE DEMAND PDU with authentication request
		(
		Ifter receiving the D-AUTHENTICATION RESPONSE PDU,
		oonds with the U-AUTHENTICATION RESULT PDU. Verify
	that after re	ceipt of the D-LOCATION UPDATE ACCEPT PDU
	containing a	TEI request, the IUT sends the U-TEI PROVIDE PDU.

6.2.3.6.3 Authentication initiated by MS during registration including a TEI exchange and made mutual by SwMI

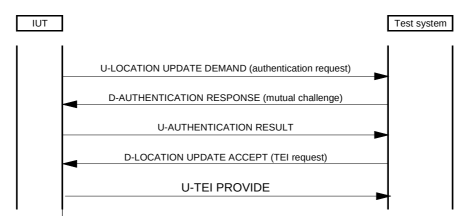


Figure 16: Authentication initiated by MS during registration including a TEI exchange and made mutual by SwMI

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making an authentication demand of the SwMI (test system), which responds by a mutual authentication demand and TEI exchange.

TD/0 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Б (FT0 000 000 7101
TP/Sec_VD/AU/BV/REG/TEI/03	Reference:	ETS 300 392-7 [2], subclause 4.4.2.7
	Condition:	IUT supports authentication initiated by MS during
		registration made mutual by SwMI and TEI delivery
	Stimulus:	IUT is made to invoke the sending of a U-LOCATION
		UPDATE DEMAND PDU with authentication request
	Verify that after receiving the D-AUTHENTICATION RESPONSE PDU containing an authentication mutual challenge, the IUT responds with	
	the U-AUTH	HENTICATION RESULT PDU. Verify that after receipt of the
		ON UPDATE ACCEPT PDU containing a TEI request, the
	IUT sends t	he U-TEI PROVIDE PDU.

6.2.3.6.4 SwMI authentication initiated during registration and made mutual by the MS with TEI exchange

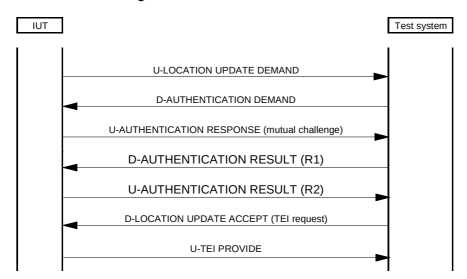


Figure 17: SwMI authentication initiated during registration and made mutual by the MS with TEI exchange

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making a mutual authentication in a SwMI initiated authentication during registration with TEI exchange.

TP/Sec_VD/AU/BV/REG/TEI/04	Reference: Condition:	ETS 300 392-7 [2], subclause 4.4.2.8 IUT supports authentication initiated by SwMI during	
	Condition.	registration made mutual by MS and TEI delivery	
	Initial state:	IUT camped on a cell	
	Stimulus:	IUT is made to invoke the sending of a U-LOCATION	
		UPDATE DEMAND PDU without authentication request	
	Verify that a	fter receiving the D-AUTHENTICATION DEMAND PDU, the	
	IUT respond	Is with the U-AUTHENTICATION RESPONSE PDU with a	
	mutual authentication challenge. Verify that after receipt of the		
	D-AUTHEN	TICATION RESULT with R1 = TRUE, the IUT sends the	
	U-AUTHEN	TICATION RESULT with R2 = TRUE. Verify that after	
	receipt of the	e D-LOCATION UPDATE ACCEPT PDU containing a TEI	
	request, the	IUT sends the U-TEI PROVIDE PDU.	

6.2.3.7 Authentication procedures during registration with TEI and CCK exchange

Test group objective:

To test the authentication capabilities and protocol of the IUT when authentication is initiated during registration with TEI and CCK delivery.

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6.2.3.7.1 SwMI authenticates MS during registration, delivers CCK and receives TEI

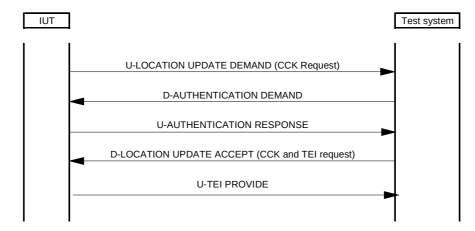


Figure 18: SwMI authenticates MS during registration, delivers CCK and receives TEI

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when subjected to an authentication demand from the SwMI (test system) with a TEI and CCK provision.

TP/Sec_VD/AU/BV/REG/TEI_CCK/01	Condition:	ETS 300 392-7 [2], subclause 4.4.2.5 IUT supports SwMI initiated authentication during registration and CCK delivery at registration and TEI delivery IUT camped on a cell IUT is made to invoke the sending of a U-LOCATION UPDATE DEMAND PDU containing a CCK request type 3 element
	PDU, the IU RESPONSE UPDATE AG	Ifter the receipt of the D-AUTHENTICATION DEMAND IT responds with the U-AUTHENTICATION E PDU. Verify that after receipt of the D-LOCATION CCEPT PDU containing a TEI request and the CCK element, the IUT sends the U-TEI PROVIDE PDU.

6.2.3.7.2 MS authenticates SwMI during registration and delivers TEI and request CCK

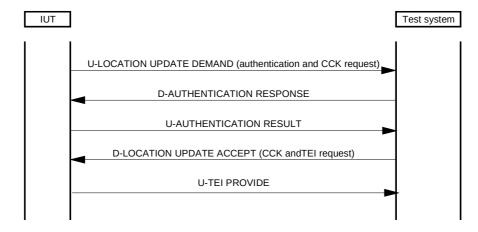


Figure 19: MS authenticates SwMI during registration and delivers TEI and request CCK

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making an authentication demand of the SwMI (test system) with TEI provision.

TP/Sec_VD/AU/BV/REG/TEI_CCK/02	Reference:	ETS 300 392-7 [2], subclause 4.4.2.6
	Condition:	IUT supports MS initiated authentication during
		registration and CCK delivery at registration and TEI
		delivery
	Initial state:	IUT camped on a cell
	Stimulus:	IUT is made to invoke the sending of a
		U-LOCATION UPDATE DEMAND PDU with
		authentication request containing a CCK request
	Verify that a	fter receiving the D-AUTHENTICATION RESPONSE
	PDU, the IU	T responds with the U-AUTHENTICATION RESULT
	PDU. Verify	that after receipt of the D-LOCATION UPDATE
		DU containing a TEI request, the IUT sends the U-TEI
	PROVIDE F	• •

6.2.3.7.3 Authentication initiated by MS during registration including TEI, CCK exchange and made mutual by SwMI

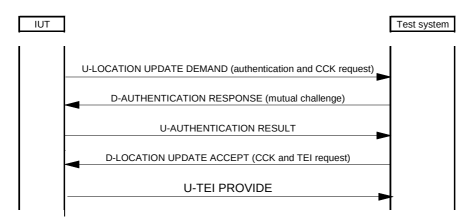


Figure 20: Authentication initiated by MS during registration including TEI, CCK exchange and made mutual by SwMI

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making an authentication demand of the SwMI (test system), which responds by a mutual authentication demand and CCK and TEI exchange.

TP/Sec_VD/AU/BV/REG/TEI_CCK 03	Condition:	ETS 300 392-7 [2], subclause 4.4.2.7 IUT supports authentication initiated by MS during registration made mutual by SwMI and TEI delivery and CCK delivery at registration IUT camped on a cell IUT is made to invoke the sending of a U-LOCATION UPDATE DEMAND PDU with authentication and CCK
	PDU contain responds with after receipt	request fter receiving the D-AUTHENTICATION RESPONSE ning an authentication mutual challenge, the IUT th the U-AUTHENTICATION RESULT PDU. Verify that of the D-LOCATION UPDATE ACCEPT PDU TEI request, the IUT sends the U-TEI PROVIDE PDU.

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6.2.3.7.4 SwMI authentication initiated during registration and made mutual by the MS with TEI and CCK exchange

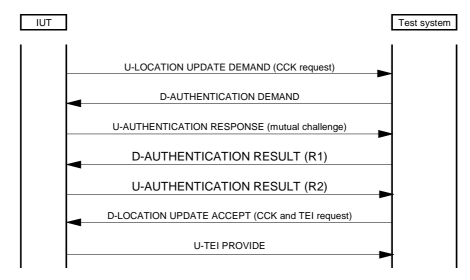


Figure 21: SwMI authentication initiated during registration and made mutual by the MS with TEI and CCK exchange

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making a mutual authentication in a SwMI initiated authentication during registration with TEI and CCK exchange.

TP/Sec_VD/AU/BV/REG/TEI_CCK/04	Reference:	
	Condition:	IUT supports authentication initiated by SwMI during
		registration made mutual by MS and TEI delivery and
		CCK delivery at registration
	Initial state:	IUT camped on a cell
	Stimulus:	IUT is made to invoke the sending of a U-LOCATION
		UPDATE DEMAND PDU without authentication
		request and with authentication and CCK request
	Verify that a	fter receiving the D-AUTHENTICATION DEMAND
	PDU, the IU	T responds with the U-AUTHENTICATION
	RESPONSE	E PDU with a mutual authentication challenge. Verify
	that after re-	ceipt of the D-AUTHENTICATION RESULT with
	R1 = TRUE	, the IUT sends the U-AUTHENTICATION RESULT
	with R2 = T	RUE. Verify that after receipt of the D-LOCATION
	UPDATE A	CCEPT PDU containing a TEI request and containing
		e IUT sends the U-TEI PROVIDE PDU.

6.2.4 Unsuccessful authentication procedures

Test group objective:

To test the authentication capabilities and protocol of the IUT when authentication is unsuccessful.

6.2.4.1 Unsuccessful authentication initiated by MS

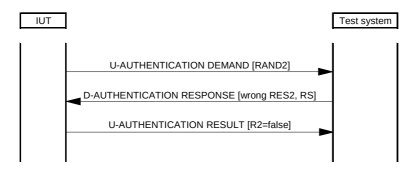


Figure 22: Unsuccessful authentication initiated by MS

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making an unsuccessful mutual authentication demand of the SwMI (test system).

TP/Sec_VD/AU/	Condition: Initial state:	ETS 300 392-7 [2], subclause 4.4.2.2 IUT supports MS initiated authentication IUT registered (see note) IUT invokes the sending of U-AUTHENTICATION DEMAND PDU
	containing a	after receipt of a D-AUTHENTICATION RESPONSE PDU a wrong value of RES2, the IUT sends a U-AUTHENTICATION th R2 = false.
		step Check_Encryption is executed to confirm that encryption ntained (see subclause 6.1.1).
NOTE: The	e encryption parameters est	ablished at registration shall be maintained.

6.2.4.2 Unsuccessful MS authentication during mutual authentication initiated by the SwMI

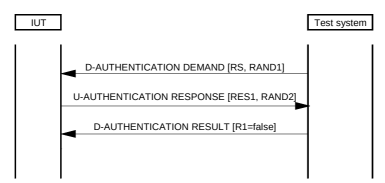


Figure 23: Unsuccessful MS authentication during mutual authentication initiated by the SwMI

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when subjected to a mutual authentication failure.

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TP/Sec_VD/AL	I/BI/02 Reference	e: ETS 300 392-7 [2], subclause 4.4.2.3
	Condition	' '
		mutual by MS
	Initial stat	e: IUT registered (see note)
	Stimulus:	Test system sends D-AUTHENTICATION DEMAND PDU
		t, the IUT respond with the sequence: U-AUTHENTICATION SE which contains RAND2 and RES1. Verify that after receipt of
		HENTICATION RESULT PDU with R1 = false, the IUT does not
	Seria arry	roopense.
	The CMC	E step Check_Encryption is executed to confirm that encryption
	state is m	aintained (see subclause 6.1.1).
NOTE: Th	e encryption parameters e	stablished at registration shall be maintained.

6.2.4.3 Unsuccessful SwMI authentication during mutual authentication initiated by the SwMI

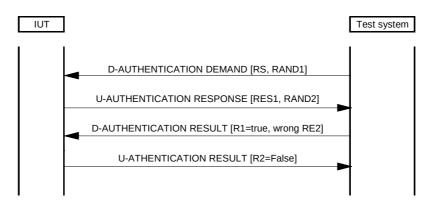


Figure 24: Unsuccessful SwMI authentication during mutual authentication initiated by the SwMI

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when subjected to a mutual authentication failure.

TP/Sec_VD/AU/BI/03	Reference: ETS 300 392-7 [2], subclause 4.4.2.3 Condition: IUT supports authentication initiated by SwMI and made		
	mutual by MS		
	Initial state: IUT registered (see note)		
	Stimulus: Test system sends D-AUTHENTICATION DEMAND PDU		
	Verify that, the IUT respond with the sequence: U-AUTHENTICATION RESPONSE which contains RAND2 and RES1. Verify that after receipt of a D-AUTHENTICATION RESULT PDU with R1 = true and a wrong value of RES2, the IUT conde a LLAUTHENTICATION RESULT RDIL with		
	of RES2, the IUT sends a U-AUTHENTICATION RESULT PDU with R2 = false.		
	1\Z - 1aisc.		
	The CMCE step Check_Encryption is executed to confirm that encryption		
	state is maintained (see subclause 6.1.1).		
NOTE: The encryptio	n parameters established at registration shall be maintained.		

6.2.4.4 Unsuccessful mutual authentication initiated by MS

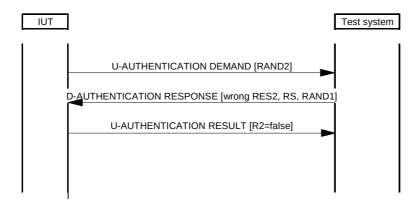


Figure 25: Unsuccessful mutual authentication initiated by MS

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when making an unsuccessful mutual authentication demand of the SwMI (test system).

TP/Sec_VD/AU/BI/04	Reference:	ETS 300 392-7 [2], subclause 4.4.2.4
	Condition:	IUT supports authentication initiated by MS made mutual by
		SwMI
	Initial state:	IUT registered (see note)
	Stimulus:	IUT invokes the sending of U-AUTHENTICATION DEMAND PDU
	Verify that, after receipt of a D-AUTHENTICATION RESPONSE PDU containing a wrong value of RES2, the IUT sends a U-AUTHENTICATION RESULT with R2 = false and RES1 shall not be included in this PDU.	
		step Check_Encryption is executed to confirm that encryption ntained (see subclause 6.1.1).
NOTE: The encryption pa	rameters est	ablished at registration shall be maintained.

6.3 TEI delivery during registration without authentication

Test group objective:

To test the TEI and/or CCK delivery capabilities and protocol of the IUT during registration without authentication.

6.3.1 TEI delivery during registration without authentication

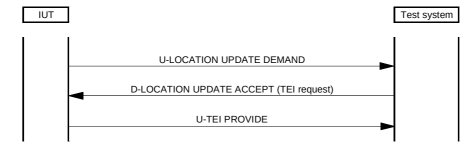


Figure 26: TEI delivery during registration without authentication

Test purpose:

To verify correct operation at layer 3 of MS (IUT) during registration without authentication with TEI delivery

Condition: Initial state:	ETS 300 392-7 [2] IUT supports TEI delivery IUT camped on a cell IUT invokes the sending of U-LOCATION UPDATE DEMAND PDU
	after receipt of a D-LOCATION UPDATE ACCEPT PDU TEI request, the IUT sends a U-TEI PROVIDE PDU.

6.4 OTAR

Test group objective:

To test the OTAR capabilities and protocol of the IUT. This test group shall test all OTAR scenarios described in ETS 300 392-7 [2], clause 4, i.e. for CCK, SCK and GCK for each of terminal initiated and SwMI initiated transfers.

6.4.1 CCK delivery functions

Test group objective:

To test the OTAR CCK capabilities of the IUT. This test group shall test all OTAR scenarios described in ETS 300 392-7 [2], clause 4, for CCK delivery for each of terminal initiated and SwMI initiated transfers.

6.4.1.1 SwMI-initiated CCK provision

NOTE: The selection of current and/or future CCK is identified only by the selection of parameters within each PDU.

This scenario shows SwMI providing a CCK to the MS.

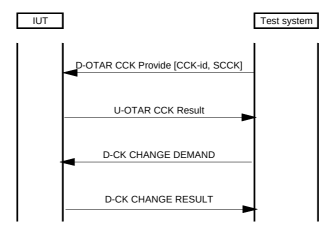


Figure 27: SwMI initiated CCK provision

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when the SwMI (test system) provides a new CCK for the current LA.

TP/Sec VD/OTAR/BV/CCK/01 Reference: ETS 300 392-7 [2], subclause 4.4.3.2 IUT supports CCK delivery Condition: Initial state: IUT registered, IUT authenticated (see note 1 and note 2). Stimulus: The test system is made to invoke the sending of D-OTAR **CCK Provide PDU** Verify that, the IUT sends a U-OTAR CCK Result PDU after receipt of D-OTAR CCK Provide PDU containing a valid current CCK for the current LA. Verify that after receipt of the D-CK CHANGE DEMAND PDU requesting an acknowledgement, the IUT sends a D-CK CHANGE RESULT. The CMCE step Check_Encryption is executed to confirm that encryption state is maintained (see subclause 6.1.1). NOTE 1: The encryption parameters established at registration shall be maintained. DCK is available to both the IUT and to the test system. NOTE 2:

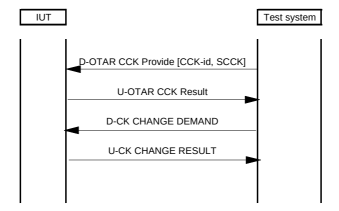


Figure 28: SwMI initiated CCK provision for other LA

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when the SwMI (test system) provides future CCK with a location area list

TP/Sec_VD	O/OTAR/BV/CCK/02		ETS 300 392-7 [2], subclause 4.4.3.2
		Condition:	IUT supports CCK delivery
		Initial state:	IUT registered, IUT authenticated (see note 1 and note 2).
		Stimulus:	The test system is made to invoke the sending of D-OTAR
		oumaras.	CCK Provide PDU
		Varify that	the ILIT conde a LLOTAR COV Requit PRIL after receipt of
			the IUT sends a U-OTAR CCK Result PDU after receipt of
			CK Provide PDU containing a valid future CCK and the location
			rify that after receipt of the D-CK CHANGE DEMAND PDU
			an acknowledgement, the IUT sends a D-CK CHANGE
		RESULT.	
		The CMCF	step Check_Encryption is executed to confirm that encryption
			ntained (see subclause 6.1.1).
NOTE 4			1
NOTE 1:			ablished at registration shall be maintained.
NOTE 2:	DCK is available to	both the IU	T and to the test system.

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6.4.1.2 MS-initiated CCK provision

This scenario shows MS requesting a CCK.

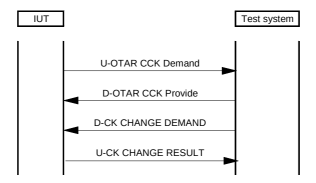


Figure 29: MS-initiated CCK provision

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when the MS initiates OTAR CCK provision.

7	「P/Sec_VD	/OTAR/BV/CCK/03	Condition: Initial state:	ETS 300 392-7 [2], subclause 4.4.3.3 IUT supports OTAR CCK delivery IUT registered, IUT authenticated (see note 1 and note 2) The IUT is said to invoke the request of a new CCK in the
			U-OTAR CCK Demand PDU Verify that, IUT sends U-OTAR CCK Demand PDU. Test system sends D-OTAR CCK Provide PDU. Verify that after receipt of the D-CK CHANGE DEMAND PDU requesting an acknowledgement, the IUT sends a D-CK CHANGE RESULT.	
				step Check_Encryption is executed to confirm that encryption stained (see subclause 6.1.1).
	NOTE 1:	·		ablished at registration shall be maintained.
1	NOTE 2:	DCK is available to both the IUT and to the test system.		

6.4.1.3 MS-initiated CCK provision in a U-PREPARE PDU

6.4.1.3.1 MS roams into a new cell in the same LA and the same registration area

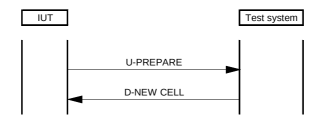


Figure 30: MS roams into a new cell in the same LA and the same registration area

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when the MS roams into a new cell in the same LA and the same registration area.

TP/Sec_VD/O7	TAR/BV/CCK/04	Reference:	ETS 300 392-7 [2], subclause 4.4.3.3
		Condition:	IUT supports OTAR CCK delivery and supports announced
			type 1 cell reselection
		Initial state:	IUT registered, IUT authenticated, a CMCE call is in
			progress (see note 1 and note 2)
		Stimulus:	The IUT is made to invoke the roaming in a new cell in the
			same LA and same registration area
		Verify that, I	IUT sends U-PREPARE PDU without MM PDU including.
			step Check_Encryption is executed to confirm that encryption
		state is maiı	ntained (see subclause 6.1.1).
NOTE 1: Th	The encryption parameters established at registration shall be maintained.		
NOTE 2: DO	DCK is available to both the IUT and to the test system.		

6.4.1.3.2 MS roams into a new cell in a different LA and the same registration area

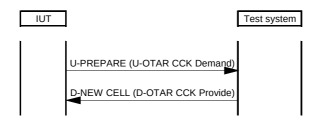


Figure 31: MS roams into a new cell in a different LA and the same registration area

Test purpose:

To verify correct operation at layer 3 of MS (IUT) when the MS roams into a new cell in a different LA and the same registration area.

TD/Coo \/C	VOTAD/DV/CCV/OF Det	oronooi	FTC 200 202 7 [2] subslaves 4.4.2.2
TP/Sec_vL			ETS 300 392-7 [2], subclause 4.4.3.3
	Cor	ndition:	IUT supports OTAR CCK delivery
	Initi	al state:	IUT registered, IUT authenticated, a CMCE call is in progress (see note 1 and note 2)
	Stin		The IUT is made to invoke the roaming in a new cell in a different LA and same registration area
	Ver	ify that, Il	JT sends U-PREPARE PDU containing a U-OTAR CCK PDU.
			step Check_Encryption is executed to confirm that encryption tained (see subclause 6.1.1).
NOTE 1:	The encryption parameters established at registration shall be maintained.		
NOTE 2:	DCK is available to both the IUT and to the test system.		

6.4.1.3.3 MS roams into a new cell in a different LA and different registration area



Figure 32: MS roams into a new cell in a different LA and different registration area

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Test purpose:

To verify correct operation at layer 3 of MS (IUT) when the MS roams into a new cell in a different LA and different registration area.

TP/Sec_VD	/OTAR/BV/CCK/06	Reference: ETS 300 392-7 [2], subclause 4.4.3.3 Condition: IUT supports CCK delivery Initial state: IUT registered, IUT authenticated, a CMCE call is in progress (see note 1 and note 2)
		Stimulus: The IUT is made to invoke the roaming in a new cell in a different LA and different registration area
		Verify that, IUT sends U-PREPARE PDU containing a U-LOCATION UPDATE with CCK request.
		The CMCE step Check_Encryption is executed to confirm that encryption state is maintained (see subclause 6.1.1).
NOTE 1: NOTE 2:		ameters established at registration shall be maintained. both the IUT and to the test system.

6.4.1.4 SwMI provides an incorrect CCK to MS

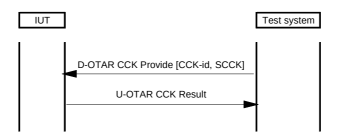


Figure 33: SwMI provides an incorrect CCK to MS

Test purpose:

To verify correct operation of MS (IUT) when the SwMI (test system) provides an incorrect CCK.

TP/Sec_VD	/OTAR/BI/CCK/01		ETS 300 392-7 [2], subclause 4.4.3.2
		Condition:	IUT supports CCK delivery
		Initial state:	IUT registered, IUT authenticated (see note 1 and note 2)
		Stimulus:	The test system is made to invoke the sending of D-OTAR
			CCK Provide PDU
			the IUT sends a U-OTAR CCK Result PDU including the
			sult "incorrect KN" after receipt of D-OTAR CCK Provide PDU
		containing a	ın invalid CCK.
			step Check_Encryption is executed to confirm that encryption
			ntained (see subclause 6.1.1).
NOTE 1:	The encryption pa	rameters est	ablished at registration shall be maintained.
NOTE 2:	DCK is available to	both the IU	T and to the test system.

6.4.2 OTAR protocol functions SCK

Test group objective:

To test the OTAR SCK capabilities of the IUT. This test group shall test all OTAR scenarios described in ETS 300 392-7 [2], clause 4, for SCK delivery for each of terminal initiated and SwMI initiated transfers.

MS initiates provision of SCK 6.4.2.1

The MSC in figure 34 shows the case where the MS requests provision of one or more SCKs in use on a system.

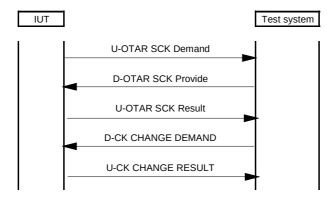


Figure 34: MS initiates provision of SCK

Test purpose:

To verify correct operation of MS (IUT) when the MS (IUT) initiates the provision of OTAR SCK.

TP/Sec_VD/OTAR/BV/SCK/	01 Reference: ETS 300 392-7 [2], subclause 4.4.4.1
	Condition: IUT supports OTAR SCK
	Initial state: IUT registered (see note 1 and note 2)
	Stimulus: The IUT is made to invoke a SCK demand
	IUT sends U-OTAR SCK Demand PDU. Verify that after receipt of
	D-OTAR SCK Provide PDU, the IUT sends U-OTAR SCK Result PDU.
	Verify that after receipt of the D-CK CHANGE DEMAND PDU requesting
	an acknowledgement, the IUT sends a D-CK CHANGE RESULT.
	The CMCE step Check Engription is executed to confirm that engription
	The CMCE step Check_Encryption is executed to confirm that encryption
	state is maintained (see subclause 6.1.1).
	parameters established at registration shall be maintained.
NOTE 2: K is available to	both the IUT and to the test system.

SwMI initiates SCK to MS 6.4.2.2

This scenario shows the case where the SwMI provides SCK to an MS without the MS first requesting SCK provision.

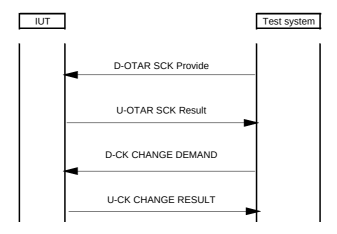


Figure 35: SwMI initiates SCK to MS

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Test purpose:

To verify correct operation of MS (IUT) when the SwMI (test system) initiates the delivery of OTAR SCK.

TP/Sec_VD/OTAR/BV/SCK/02 Reference: ETS 300 392-7 [2], subclause 4.4.4.2 **IUT supports OTAR SCK** Condition: Initial state: IUT registered (see note 1 and note 2) Stimulus: Test system sends D-OTAR SCK Provide PDU Verify that, after the receipt of D-OTAR SCK Provide PDU, the IUT sends U-OTAR SCK Result PDU. Verify that after receipt of the D-CK CHANGE DEMAND PDU requesting an acknowledgement, the IUT sends a D-CK CHANGE RESULT. The CMCE step Check_Encryption is executed to confirm that encryption state is maintained (see subclause 6.1.1). NOTE 1: The encryption parameters established at registration shall be maintained. NOTE 2: K is available to both the IUT and to the test system.

6.4.2.3 SwMI provides an incorrect SCK

The normal message sequence in the case where the SwMI provides an incorrect SCK to MS shall be according to figure 37.

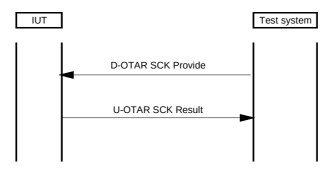


Figure 36: SwMI provides an incorrect SCK

Test purpose:

To verify correct operation of MS (IUT) when the SwMI (test system) provides an incorrect SCK.

TP/Sec_VD/OT	AR/BI/SCK/01 R	Reference:	ETS 300 392-7 [2], subclause 4.4.4.2
	C	Condition:	IUT supports OTAR SCK.
	Ir	nitial state:	IUT registered (see note 1 and note 2)
	S	Stimulus:	The test system is made to invoke the sending of D-OTAR
			SCK Provide PDU
	р	rovision res	he IUT sends a U-OTAR SCK Result PDU including the sult "incorrect KN" after receipt of D-OTAR SCK Provide PDU n invalid SCK.
			step Check_Encryption is executed to confirm that encryption ntained (see subclause 6.1.1).
NOTE 1: Th	e encryption para	meters esta	ablished at registration shall be maintained.

NOTE 2: K is available to both the IUT and to the test system.

6.4.3 OTAR protocol functions GCK

Test group objective:

To test the OTAR GCK capabilities of the IUT. This test group shall test all OTAR scenarios described in ETS 300 392-7 [2], clause 4, for GCK delivery for each of terminal initiated and SwMI initiated transfers.

6.4.3.1 MS requests provision of GCK

This scenario shows the case where the MS requests provision of a GCK for a group. The MS may initiate this procedure at any time.

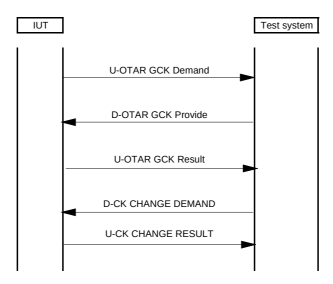


Figure 37: GCK delivery initiated by MS

Test purpose:

To verify correct operation of MS (IUT) when it requests the provision of OTAR GCK.

TP/Sec_VD	/OTAR/BV/GCK/01		S 300 392-7 [2], subclause 4.4.5.1 supports OTAR GCK	
			registered and authenticated (see note 1 and note 2)	
		Stimulus: 101	sends U-OTAR GCK Demand PDU	
		IUT sends U-OT.	AR GCK Demand PDU. Verify that, after receipt of	
		D-OTAR GCK Provide PDU, the IUT sends U-OTAR GCK Result PDU.		
		Verify that after r	receipt of the D-CK CHANGE DEMAND PDU requesting	
			ment, the IUT sends a D-CK CHANGE RESULT.	
		an acknowledge	ment, the for sends a D-OR CHANGE RESOLT.	
			Check_Encryption is executed to confirm that encryption	
		state is maintain	ed (see subclause 6.1.1).	
NOTE 1:	The encryption pa	ameters establis	hed at registration shall be maintained.	
NOTE 2:	DCK is available to	both the IUT and	d to the test system.	

6.4.3.2 SwMI provides GCK to MS

This scenario in figure 39 shows the case where the SwMI provides a GCK to an MS without the MS first requesting GCK provision.

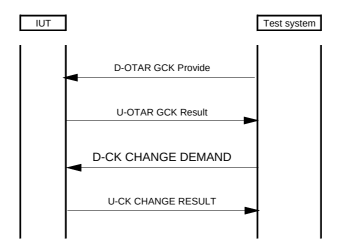


Figure 38: GCK delivery initiated by SwMI

Test purpose:

To verify correct operation of MS (IUT) when the SwMI (test system) initiate the provision of OTAR GCK.

TP/Sec_VD/OTAR/BV/GCK/02	Reference: ETS 300 392-7 [2], subclause 4.4.5.2
	Condition: IUT supports OTAR GCK
	Initial state: IUT registered and authenticated (see note 1 and note 2)
	Stimulus: Test system sends U-OTAR GCK Provide PDU
	Verify that, after receipt of D-OTAR GCK Provide PDU, the IUT sends U-OTAR GCK Result PDU. Verify that after receipt of the D-CK CHANGE DEMAND PDU requesting an acknowledgement, the IUT sends a D-CK CHANGE RESULT.
	The CMCE step Check_Encryption is executed to confirm that encryption state is maintained (see subclause 6.1.1).
NOTE 1: The encryption pa	arameters established at registration shall be maintained.
NOTE 2: DCK is available	to both the IUT and to the test system.

6.4.3.3 SwMI unable to provide GCK requested by MS

This scenario shows the case where the MS requests provision of one GCK in use on a system and the SwMI is unable to provide it.

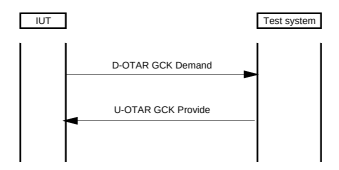


Figure 39: SwMI unable to provide GCK requested by MS

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Test purpose:

To verify correct operation of MS (IUT) when IUT initiates the provision of one OTAR GCK and when SwMI (test system) is unable to provide it.

TP/Sec_VD	/OTAR/BI/GCK/01	Reference: ETS 300 392-7 [2], subclause 4.4.5.1
		Condition: IUT supports OTAR GCK
		Initial state: IUT registered. IUT authenticated (see note 1 and note 2).
		Stimulus: The IUT is made to invoke a GCK demand
		IUT sends U-OTAR GCK Demand PDU. Verify that after receipt of
		D-OTAR GCK Provide PDU that does not include any GCK, the IUT does
		not send the U-OTAR GCK Result PDU
		The OMOF star Ohad. From effective and to be seen from that are referred
		The CMCE step Check_Encryption is executed to confirm that encryption
		state is maintained (see subclause 6.1.1).
NOTE 1:		rameters established at registration shall be maintained.
NOTE 2:	DCK is available to	both the IUT and to the test system.

6.4.3.4 SwMI provides an incorrect GCK to MS

The normal message sequence for the layer 3 in the case where the SwMI provides an incorrect GCK to MS shall be according to figure 41.

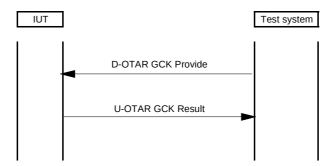


Figure 40: SwMI provides an incorrect GCK to MS

Test purpose:

To verify correct operation of MS (IUT) when the SwMI (test system) provides an incorrect GCK.

TP/Sec_VD/	OTAR/BI/GCK/02	Condition:	ETS 300 392-7 [2], subclause 4.4.5.2 IUT supports OTAR GCK IUT registered, IUT authenticated (see note 1 and note 2) The test system sends a D-OTAR GCK Provide PDU
		provision res	he IUT sends a U-OTAR GCK Result PDU including the sult "incorrect KN" after receipt of D-OTAR GCK Provide PDU n invalid GCK.
			step Check_Encryption is executed to confirm that encryption ntained (see subclause 6.1.1).
NOTE 1: NOTE 2:			ablished at registration shall be maintained. T and to the test system.

6.5 Enable and Disable

Test group objective:

To test the enable and disable capabilities and protocol of the IUT. This group shall test all scenarios described in ETS 300 392-7 [2], subclause 5.4.

NOTE 1: In testing it is suggested that permanent disabling is performed as the final test, otherwise further testing may be invalid pending repair of the IUT.

NOTE 2: The variant of enable/disable (temporary or permanent, ITSI or TEI or both) is indicated in the DISABLE Intent PDU and test cases will be selected from declarations made in the PICS and PIXIT (see ETS 300 394-5-1 [7] and ETS 300 394-5-3 [8]).

6.5.1 Disable procedures

Test group objective:

To test the disable capabilities and protocol of the IUT.

6.5.1.1 Disable with mutual authentication

This scenario shows the case where the SwMI disables the equipment and/or the subscriber temporarily or permanently with mutual authentication.

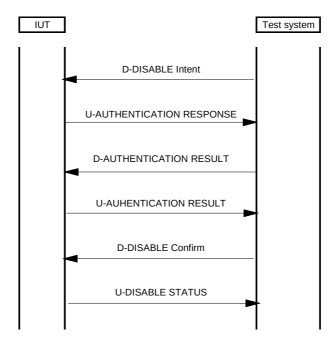


Figure 41: Disabling with mutual authentication

TP/Sec VD/SED/TD/01 Reference: ETS 300 392-7 [2], subclause 5.4.3.1

Condition: IUT supports authentication initiated by SwMI made mutual by

IUT and disable TEI temporarily

Initial state: IUT registered

Stimulus: Test system sends D-DISABLE Intent PDU to temporarily

disable the equipment with authentication

Verify that after receipt of the D-DISABLE intent PDU containing an authentication challenge, the IUT sends back a U-AUTHENTICATION RESPONSE containing a mutual authentication challenge. Then after receipt of a D-AUTHENTICATION RESULT with R2 = TRUE, verify that the IUT sends U-AUTHENTICATION RESULT. Then after receipt of D-DISABLE Confirm PDU, verify that the IUT sends U-DISABLE STATUS PDU.

The CMCE step Check_Temporary_Disable is executed to confirm that IUT is temporarily disable (see subclause 6.1.4).

TP/Sec_VD/SED/TD/02 Reference: ETS 300 392-7 [2], subclause 5.4.3.1

Condition: IUT supports authentication by SwMI made mutual by IUT

and disable temporarily ITSI

Initial state: IUT registered

Stimulus: Test system sends D-DISABLE PDU to temporarily disable

the subscriber with authentication

Verify that after receipt of the D-DISABLE intent PDU containing an authentication challenge, the IUT sends back a U-AUTHENTICATION RESPONSE containing a mutual authentication challenge. Then after receipt of a D-AUTHENTICATION RESULT with R2 = TRUE, verify that the IUT sends U-AUTHENTICATION RESULT. Then after receipt of D-DISABLE Confirm PDU, verify that the IUT sends U-DISABLE STATUS PDU.

The CMCE step Check_Temporary_Disable is executed to confirm that IUT is temporarily disable (see subclause 6.1.4).

TP/Sec_VD/SED/TD/03 Reference: ETS 300 392-7 [2], subclause 5.4.3.1

Condition: IUT supports authentication initiated by SwMI made mutual by

IUT and disable temporarily TEI and disable temporarily ITSI

Initial state: IUT registered

Stimulus: Test system sends D-DISABLE PDU to **temporarily** disable

the **equipment and the subscriber** with authentication

Verify that after receipt of the D-DISABLE intent PDU containing an authentication challenge, the IUT sends back a U-AUTHENTICATION RESPONSE containing a mutual authentication challenge. Then after receipt of a D-AUTHENTICATION RESULT with R2 = TRUE, verify that the IUT sends U-AUTHENTICATION RESULT. Then after receipt of D-DISABLE Confirm PDU, verify that the IUT sends U-DISABLE STATUS PDU.

The CMCE step Check_Temporary_Disable is executed to confirm that IUT is temporarily disable (see subclause 6.1.4).

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TP/Sec VD/SED/PD/01 Reference: ETS 300 392-7 [2], subclause 5.4.3.1

Condition: IUT supports authentication initiated by SwMI made mutual by

IUT and disable permanently TEI

Initial state: IUT registered

Stimulus: Test system sends D-DISABLE PDU to permanently disable

the equipment with authentication

Verify that after receipt of the D-DISABLE intent PDU containing an authentication challenge, the IUT sends back a U-AUTHENTICATION RESPONSE containing a mutual authentication challenge. Then after receipt of a D-AUTHENTICATION RESULT with R2 = TRUE, verify that the IUT sends U-AUTHENTICATION RESULT. Then after receipt of D-DISABLE Confirm PDU, verify that the IUT sends U-DISABLE STATUS PDU.

The CMCE step Check_Permanent_Disable is executed to confirm that IUT is permanently disable (see subclause 6.1.3).

TP/Sec_VD/SED/PD/02 Reference: ETS 300 392-7 [2], subclause 5.4.3.1

Condition: IUT supports authentication initiated by SwMI made mutual by

IUT and disable permanently ITSI

Initial state: IUT registered

Stimulus: Test system sends D-DISABLE PDU to permanently disable

the **subscriber** with authentication

Verify that after receipt of the D-DISABLE intent PDU containing an authentication challenge, the IUT sends back a U-AUTHENTICATION RESPONSE containing a mutual authentication challenge. Then after receipt of a D-AUTHENTICATION RESULT with R2 = TRUE, verify that the IUT sends U-AUTHENTICATION RESULT. Then after receipt of D-DISABLE Confirm PDU, verify that the IUT sends U-DISABLE STATUS PDU.

The CMCE step Check_Permanent_Disable is executed to confirm that IUT is permanently disable (see subclause 6.1.3).

TP/Sec VD/SED/PD/03 Reference: ETS 300 392-7 [2], subclause 5.4.3.1

Condition: IUT supports authentication initiated by SwMI made mutual by

IUT and disable permanently TEI and disable permanently

ITSI

Initial state: IUT registered

Stimulus: Test system sends D-DISABLE PDU to **permanently** disable

the **equipment and the subscriber** with authentication

Verify that after receipt of the D-DISABLE intent PDU containing an authentication challenge, the IUT sends back a U-AUTHENTICATION RESPONSE containing a mutual authentication challenge. Then after receipt of a D-AUTHENTICATION RESULT with R2 = TRUE, verify that the IUT sends U-AUTHENTICATION RESULT. Then after receipt of D-DISABLE Confirm PDU, verify that the IUT sends U-DISABLE STATUS PDU.

The CMCE step Check_Permanent_Disable is executed to confirm that IUT is permanently disable (see subclause 6.1.3).

6.5.1.2 Disable without authentication

This scenario in figure 44 shows the case where the SwMI disables the equipment and/or the subscriber temporarily or permanently without authentication.

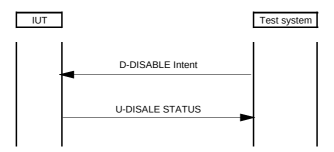


Figure 42: Disabling without authentication

TP/Sec_VD/SED/TD/04	Reference: ETS 300 392-7 [2], subclause 5.4.5 Condition: IUT supports disable temporarily TEI
	Initial state: IUT registered
	Stimulus: Test system sends D-DISABLE PDU to temporarily disable
	the equipment without authentication
	Verify that after receipt of the D-DISABLE Intent PDU, the IUT sends back
	the U-DISABLE STATUS PDU.
	The CMCE step Check_Temporary_Disable is executed to confirm that
	IUT is temporarily disable (see subclause 6.1.4).

TP/Sec_VD/SED/TD/05	Reference: ETS 300 392-7 [2], subclause 5.4.5 Condition: IUT supports disable temporarily ITSI Initial state: IUT registered Stimulus: Test system sends D-DISABLE PDU to temporarily disable the subscriber without authentication
	Verify that after receipt of the D-DISABLE Intent PDU, the IUT sends back the U-DISABLE STATUS PDU.
	The CMCE step Check_Temporary_Disable is executed to confirm that IUT is temporarily disable (see subclause 6.1.4).

TP/Sec_VD/SED/TD/06	Reference: ETS 300 392-7 [2], subclause 5.4.5 Condition: IUT supports disable temporarily TEI and ITSI Initial state: IUT registered Stimulus: Test system sends D-DISABLE PDU to temporarily disable the subscriber and equipment without authentication
	Verify that after receipt of the D-DISABLE Intent PDU, the IUT sends back the U-DISABLE STATUS PDU.
	The CMCE step Check_Temporary_Disable is executed to confirm that IUT is temporarily disable (see subclause 6.1.4).

TP/Sec_VD/SED/PD/04	Condition: Initial state:	ETS 300 392-7 [2], subclause 5.4.5 IUT supports disable permanently TEI IUT registered Test system sends D-DISABLE PDU to permanently disable the equipment without authentication
	-	fter receipt of the D-DISABLE Intent PDU, the IUT sends back BLE STATUS PDU.
		step Check_Permanent_Disable is executed to confirm that anently disable (see subclause 6.1.3).

TP/Sec_VD/SED/PD/05	Reference: ETS 300 392-7 [2], subclause 5.4.5 Condition: IUT supports disable permanently ITSI Initial state: IUT registered Stimulus: Test system sends D-DISABLE PDU to permanently disable the subscriber without authentication
	Verify that after receipt of the D-DISABLE Intent PDU, the IUT sends back the U-DISABLE STATUS PDU.
	The CMCE step Check_Permanent_Disable is executed to confirm that IUT is permanently disable (see subclause 6.1.3).

TP/Sec_VD/SED/PD/06	Reference: ETS 300 392-7 [2], subclause 5.4.5 Condition: IUT supports disable permanently TEI and ITSI Initial state: IUT registered Stimulus: Test system sends D-DISABLE PDU to permanently disable the subscriber and equipment without authentication
	Verify that after receipt of the D-DISABLE Intent PDU, the IUT sends back the U-DISABLE STATUS PDU.
	The CMCE step Check_Permanent_Disable is executed to confirm that IUT is permanently disable (see subclause 6.1.3).

6.5.1.3 Disable failure

This scenario shows the case where the SwMI disables the equipment and/or the subscriber temporarily or permanently and the MS rejects the disabling request.

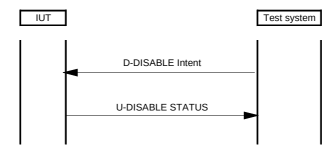


Figure 43: Disable failure

Test purpose:

To verify correct operation of MS (IUT) when the disabling request initiated by the SwMI (test system) is rejected by the IUT. ETS 300 394-5-3 [8] provides test cases for all valid error conditions described in ETS 300 392-7 [2].

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TP/Sec_VD/ SED/BI/01	Reference: ETS 300 392-7 [2], subclause 4.4.3.1	
	Condition: IUT supports disable temporarily TEI	
	Initial state: IUT registered	
	Stimulus: Test system sends D-DISABLE Intent PDU to temporarily	
	disable the equipment with an invalid TEI Verify that, IUT sends U-DISABLE STATUS PDU with the enable/disable result element indicating the reason for disabling failure.	
	The CMCE step Check_Enable is executed to confirm that IUT is enable (see subclause 6.1.2).	

TP/Sec_VD/SED/BI/02	Reference: ETS 300 392-7 [2], subclause 4.4.3.1
	Condition: IUT supports disable temporarily ITSI
	Initial state: IUT registered
	Stimulus: Test system sends D-DISABLE Intent PDU to temporarily
	disable the subscriber with an invalid ITSI
	Verify that, IUT sends U-DISABLE STATUS PDU with the enable/disable result element indicating the reason for disabling failure.
	The CMCE step Check_Enable is executed to confirm that IUT is enabled (see subclause 6.1.2).

TP/Sec_VD/SED/BI/03	Condition:	ETS 300 392-7 [2], subclause 4.4.3.1 IUT supports disable temporarily TEI and ITSI IUT registered Test system sends D-DISABLE Intent PDU to temporarily disable the subscriber and the equipment with invalid TEI and ITSI
	result eleme	IUT sends U-DISABLE STATUS PDU with the enable/disable ent indicating the reason for disabling failure.
	The CMCE (see subcla	step Check_Enable is executed to confirm that IUT is enabled use 6.1.2).

TP/Sec_VD/SED/BI/04	Reference: ETS 300 392-7 [2], subclause 4.4.3.1
	Condition: IUT supports disable permanently TEI
	Initial state: IUT registered
	Stimulus: Test system sends D-DISABLE Intent PDU to permanently disable the equipment with an invalid TEI
	Verify that, IUT sends U-DISABLE STATUS PDU with the enable/disable result element indicating the reason for disabling failure.
	The CMCE step Check_Enable is executed to confirm that IUT is enabled (see subclause 6.1.2).

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TP/Sec_VD/SED/BI/05	Reference: ETS 300 392-7 [2], subclause 4.4.3.1 Condition: IUT supports disable permanently ITSI Initial state: IUT registered
	Stimulus: Test system sends D-DISABLE Intent PDU to permanently disable the subscriber with an invalid ITSI
	Verify that, IUT sends U-DISABLE STATUS PDU with the enable/disable result element indicating the reason for disabling failure.
	The CMCE step Check_Enable is executed to confirm that IUT is enabled (see subclause 6.1.2).

TP/Sec_VD/SED/BI/06	Reference: ETS 300 392-7 [2], subclause 4.4.3.1 Condition: IUT supports disable permanently TEI and ITSI Initial state: IUT registered Stimulus: Test system sends D-DISABLE Intent PDU to permanently disable the subscriber and the equipment with invalid TEI and ITSI
	Verify that, IUT sends U-DISABLE STATUS PDU with the enable/disable result element indicating the reason for disabling failure.
	The CMCE step Check_Enable is executed to confirm that IUT is enabled (see subclause 6.1.2).

TP/Sec_VD/ SED/BI/07	Reference: ETS 300 392-7 [2], subclause 4.4.3.1
	Condition: IUT supports authentication initiated by SwMI made mutual by
	MS and disable temporarily TEI
	Initial state: IUT registered
	Stimulus: Test system sends D-DISABLE Intent PDU to temporarily
	disable the equipment without authentication
	Verify that, IUT sends U-DISABLE STATUS PDU with the enable/disable
	result element indicating "authentication is required".
	·
	The CMCE step Check_Enable is executed to confirm that IUT is enabled
	(see subclause 6.1.2).

TP/Sec VD/ SED/BI/08	Reference: ETS 300 392-7 [2], subclause 4.4.3.1	
1 P/3eC_VD/ 3ED/DI/06		
	Condition: IUT supports authentication initiated by SwMI made mutual by	
	MS and disable temporarily ITSI	
	· · ·	
	Initial state: IUT registered	
	Stimulus: Test system sends D-DISABLE Intent PDU to temporarily	
	disable the subscriber without authentication	
	disable the subscriber without authentication	
	Verify that, IUT sends U-DISABLE STATUS PDU with the enable/disable	
	· ·	
	result element indicating "authentication is required".	
	The CMCE step Check_Enable is executed to confirm that IUT is enabled	
	(see subclause 6.1.2).	
	(See Subclause 0.1.2).	

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TP/Sec VD/ SED/BI/09	Reference:	ETS 300 392-7 [2], subclause 4.4.3.1
_		IUT supports authentication initiated by SwMI made mutual by
		MS and disable temporarily TEI and disable permanently ITSI
	Initial state:	IUT registered
	Stimulus:	Test system sends D-DISABLE Intent PDU to temporarily disable the equipment and the subscriber without authentication
		UT sends U-DISABLE STATUS PDU with the enable/disable ent indicating "authentication is required".
	The CMCE (see subcla	step Check_Enable is executed to confirm that IUT is enabled use 6.1.2).

TP/Sec_VD/ SED/BI/10	Reference:	ETS 300 392-7 [2], subclause 4.4.3.1
	Condition:	IUT supports authentication initiated by SwMI made mutual by
		MS and disable permanently TEI
	Initial state:	IUT registered
	Stimulus:	Test system sends D-DISABLE Intent PDU to permanently
		disable the equipment without authentication
		IUT sends U-DISABLE STATUS PDU with the enable/disable
	result element indicating "authentication is required".	
		step Check_Enable is executed to confirm that IUT is enabled
	(see subcla	use 6.1.2).

TP/Sec_VD/ SED/BI/11	Reference:	ETS 300 392-7 [2], subclause 4.4.3.1
	Condition:	IUT supports authentication initiated by SwMI made mutual by
		MS and disable permanently ITSI
	Initial state:	IUT registered
	Stimulus:	Test system sends D-DISABLE Intent PDU to permanently
		disable the subscriber without authentication
		WIT
		IUT sends U-DISABLE STATUS PDU with the enable/disable
	result eleme	ent indicating "authentication is required".
	The CMCE	stan Charle Fashla is associated to confirm that II IT is analyzed
		step Check_Enable is executed to confirm that IUT is enabled
	(see subcla	use 0.1.2).

Condition:	IUT supports authentication initiated by SwMI made mutual by
	MS and disable permanently TEI and disable permanently
	ITSI
nitial state:	IUT registered
Stimulus:	Test system sends D-DISABLE Intent PDU to permanently
	disable the equipment and the subscriber without
	authentication
erify that, I	UT sends U-DISABLE STATUS PDU with the enable/disable
esult eleme	nt indicating "authentication is required".
	-
he CMCE	step Check_Enable is executed to confirm that IUT is enabled
see subclau	use 6.1.2).
/ -	etimulus: /erify that, I esult eleme

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6.5.2 Enable procedures

Test group objective:

To test the enable capabilities and protocol of the IUT.

6.5.2.1 Enable with mutual authentication

This scenario shows the case where the SwMI enables the equipment and/or the subscriber with mutual authentication.

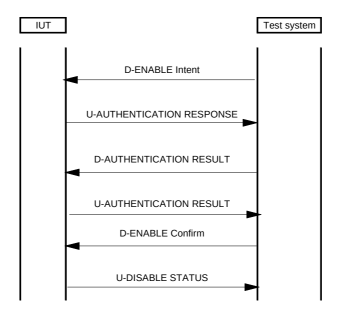


Figure 44: Enabling scenario with mutual authentication

TP/Sec_VD/SED/BV/EN/01	Reference: ETS 300 392-7 [2], subclause 5.4.3.2 Condition: IUT supports authentication initiated by SwMI made mutual by the IUT and enable TEI Initial state: IUT registered, equipment temporarily disabled Stimulus: Test system sends D-ENABLE Intent PDU to enable the equipment
	Verify that after receipt of the D-ENABLE intent PDU containing an authentication challenge, the IUT sends back a U-AUTHENTICATION RESPONSE containing a mutual authentication challenge. Then after receipt of a D-AUTHENTICATION RESULT with R2 = TRUE, verify that the IUT sends U-AUTHENTICATION RESULT. Then after receipt of D-ENABLE Confirm PDU, verify that the IUT sends U-DISABLE STATUS PDU.
	A CMCE test is done to confirm that IUT is enabled (see subclause 6.1.2).

TP/Sec_VD/SED/BV/EN/02		ETS 300 392-7 [2], subclause 5.4.3.2
	Condition:	IUT supports authentication initiated by SwMI made mutual by
		the IUT and enable ITSI
		IUT registered, subscriber temporarily disabled
	Stimulus:	Test system sends D-ENABLE Intent PDU to enable the
		subscriber
		ter receipt of the D-ENABLE intent PDU containing an
		n challenge, the IUT sends back a U-AUTHENTICATION
		containing a mutual authentication challenge. Then after
		D-AUTHENTICATION RESULT with R2 = TRUE, verify that
		Is U-AUTHENTICATION RESULT. Then after receipt of
	D-ENABLE (Confirm PDU, verify that the IUT sends U-DISABLE STATUS
	PDU.	
	A CMCE test	t is done to confirm that IUT is enabled (see subclause 6.1.2).

TP/Sec_VD/SED/BV/EN/03	Reference:	ETS 300 392-7 [2], subclause 5.4.3.2
	Condition:	IUT supports authentication initiated by SwMI made mutual by
		the IUT and enable TEI and ITSI
	Initial state:	IUT registered, subscriber and equipment temporarily disabled
	Stimulus:	Test system sends D-ENABLE Intent PDU to enable the
		subscriber and equipment
	authentication RESPONSE receipt of a the IUT sen	on challenge, the IUT sends back a U-AUTHENTICATION containing a mutual authentication challenge. Then after D-AUTHENTICATION RESULT with R2 = TRUE, verify that ds U-AUTHENTICATION RESULT. Then after receipt of Confirm PDU, verify that the IUT sends U-DISABLE STATUS
	A CMCE tes	st is done to confirm that IUT is enabled (see subclause 6.1.2).

6.5.2.2 Enable without authentication

This scenario shows the case where the SwMI enables the equipment and/or the subscriber without authentication.

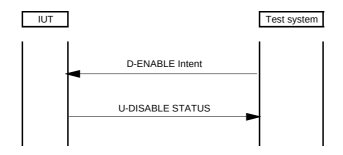


Figure 45: Enabling scenario without authentication

TP/SEC_VD/SED/BV/EN/04	Reference: ETS 300 392-7 [2], subclause 5.4.4 Condition: IUT supports enable TEI Initial state: registered, equipment temporarily disabled Stimulus: Test system sends D-ENABLE Intent PDU to enable the equipment
	Verify that after receipt of the D-ENABLE Intent PDU, the IUT sends the U–DISABLE STATUS PDU. A CMCE test is done to confirm that IUT is enabled (see subclause 6.1.2).

TP/SEC_VD/SED/BV/EN/05	Reference: ETS 300 392-7 [2], subclause 5.4.4 Condition: IUT supports enable ITSI Initial state: registered, subscriber temporarily disabled Stimulus: Test system sends D-ENABLE Intent PDU to enable the subscriber
	Verify that after receipt of the D-ENABLE Intent PDU, the IUT sends the U-DISABLE STATUS PDU. A CMCE test is done to confirm that IUT is enabled (see subclause 6.1.2).

TP/SEC_VD/SED/BV/EN/06	Reference: ETS 300 392-7 [2], subclause 5.4.4
	Condition: IUT supports enable TEI and ITSI
	Initial state: registered, equipment and subscriber temporarily disabled
	Stimulus: Test system sends D-ENABLE Intent PDU to enable the
	equipment and the subscriber
	• •
	Verify that after receipt of the D-ENABLE Intent PDU, the IUT sends the
	U-DÍSABLE STATUS PDU.
	The CMCE step Check_Enable is executed to confirm that IUT is enabled
	(see subclause 6.1.2).

6.5.2.3 Enable failure

This scenario shows the case where the SwMI disables the equipment and/or the subscriber temporarily or permanently and the MS rejects the disabling request.

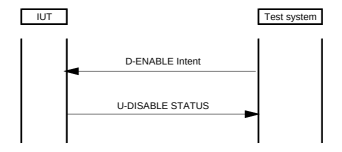


Figure 46: Enable failure

Test purpose:

To verify correct operation of MS (IUT) when the disabling request initiated by the SwMI (test system) is rejected by the IUT. ETS 300 394-5-3 [8] provides test cases for all valid error conditions described in ETS 300 392-7 [2].

TP/Sec_VD/ SED/BI/13	Reference: ETS 300 392-7 [2], subclause 4.4.3.2 Condition: IUT supports enable TEI Initial state: IUT registered, temporarily disable Stimulus: Test system sends D-ENABLE Intent PDU to enable the equipment with an invalid TEI
	Verify that, IUT sends U-DISABLE STATUS PDU with the enable/disable result element indicating the reason for enabling failure.
	A CMCE test is done to confirm that IUT is temporarily disabled (see subclause 6.1.2).

TP/Sec_VD/SED/BI/14	Reference: ETS 300 392-7 [2], subclause 4.4.3.2 Condition: IUT supports enable ITSI Initial state: IUT registered temporarily disable Stimulus: Test system sends D-ENABLE Intent PDU to enable the subscriber with an invalid ITSI
	Verify that, IUT sends U-DISABLE STATUS PDU with the enable/disable result element indicating the reason for enabling failure. A CMCE test is done to confirm that IUT is temporarily disabled (see subclause 6.1.2).

TP/Sec_VD/SED/BI/15	Reference: ETS 300 392-7 [2], subclause 4.4.3.2 Condition: IUT supports enable temporarily TEI and ITSI Initial state: IUT registered, temporarily disable Stimulus: Test system sends D-ENABLE Intent PDU to enable the subscriber and the equipment with invalid TEI and ITSI
	Verify that, IUT sends U-DISABLE STATUS PDU with the enable/disable result element indicating the reason for enabling failure.
	A CMCE test is done to confirm that IUT is temporarily disabled (see subclause 6.1.2).

6.6 Mobility management for Air Interface Encryption

Test group objective:

To check that at initial cell selection, the MS registers and establish the security parameters advised in the cell broadcast.

6.6.1 MS registration at initial class 1 cell selection



Figure 47: Initial class 1 cell selection

Test purpose:

To verify correct operation of MS (IUT) when the MS registers at a class 1 cell selection.

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TP/Sec_VD/AI/MM/01	Reference: ETS 300 392-7 [2], subclause 6.5.1.1
	Condition: IUT supports security class 1
	Initial state:
	Stimulus: The IUT is made to invoke a U-LOCATION UPDATE
	DEMAND in a class 1 cell selection
	Verify that IUT sends a U-LOCATION UPDATE DEMAND PDU without
	cipher parameters.

6.6.2 MS registration at initial class 2 or 3 cell selection

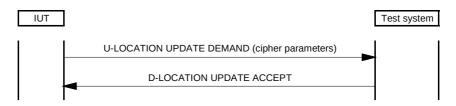


Figure 48: Initial class 2 or 3 cell selection

Test purpose:

To verify correct operation of MS (IUT) when the MS registers at a class 2 cell selection.

TP/Sec_VD/AI/MM/02	Condition:	ETS 300 392-7 [2], subclause 6.5.1.1 IUT supports security class 2
	Initial state: Stimulus:	The IUT is made to invoke a U-LOCATION UPDATE DEMAND in a class 2 cell selection
		UT sends a U-LOCATION UPDATE DEMAND PDU with er parameters.

Test purpose:

To verify correct operation of MS (IUT) when the MS registers at a class 3 cell selection.

TP/Sec_VD/AI/MM/03	Reference: ETS 300 392-7 [2], subclause 6.5.1.1
	Condition: IUT supports security class 2
	Initial state:
	Stimulus: The IUT is made to invoke a U-LOCATION UPDATE
	DEMAND in a class 3 cell selection
	Verify that IUT sends a U-LOCATION UPDATE DEMAND PDU with
	correct cipher parameters.

7 Test purposes for DMO

7.1 Layer 2

Test group objective:

To test the encryption capabilities of the Direct Mode module of the IUT at layer 2.

TP/Sec_DM/L2/01	Reference: ETS 300 396-6 [3], subclause 6.3.2.1.1
	Condition: IUT supports the encryption mode 01
	Initial state:
	Stimulus: IUT initiates a CM or SDS call
	Check that the DMAC-SYNC PDU containing the DM-SETUP or DM-SETUP PRES or DM-SDS DATA or DM-SDS UDATA is sent encrypted.

Reference: ETS 300 396-6 [3], subclause 6.3.2.1.1 Condition: IUT supports the encryption mode 10 Initial state:
Stimulus: IUT initiates a CM or SDS call
Check that the DMAC-SYNC PDU containing the DM-SETUP or DM-SETUP PRES or DM-SDS DATA or DM-SDS UDATA is sent encrypted.

TP/Sec_DM/L2/03	Reference: ETS 300 396-6 [3], subclause 6.3.2.1.1
	Condition: IUT supports the encryption mode 11
	Initial state:
	Stimulus: IUT initiates a CM or SDS call
	Check that the DMAC-SYNC PDU containing the DM-SETUP or DM-SETUP PRES or DM-SDS DATA or DM-SDS UDATA is sent encrypted.

7.2 Layer 3

NOTE:

The layer 3 security protocols in DMO are dependent upon the use of SDS as a transport mechanism and can only be carried out after satisfactory testing of the SDS facility.

7.2.1 OTAR

Test group objective:

To test the OTAR capabilities and protocol of the Direct Mode module of the IUT. This test group shall test all OTAR scenarios described in ETS 300 396-6 [3].

Condition: DMO-OTAR entity supported by the IUT.

7.2.1.1 IUT requests SCK

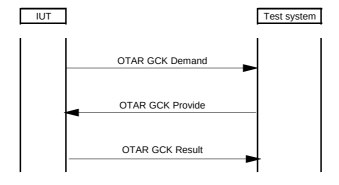


Figure 49: IUT requests provision of SCK

Test purpose:

To verify correct operation of MS (IUT) when requesting SCK.

TP/Sec_DM/L3/OTAR/BV/01	Reference: ETS 300 396-6 [3], subclause 7.5.1 Condition: IUT supports the Key User (KU) role Initial state: SCK unknown to IUT Stimulus: IUT sends the OTAR SCK Demand PDU
	IUT sends an OTAR SCK Demand PDU. Verify that, after receipt of the OTAR SCK Provide PDU, the IUT sends the OTAR SCK Result PDU with provision result set to "sealed key accepted".

7.2.1.2 IUT provides SCK

This scenario shows the case when the IUT is requested to provide the SCK, i.e. the IUT acts as a Key Holder (KH) and the test system acts as a KU or as a Key Generator (KG).

7.2.1.2.1 MS as a KH provides SCK to the KU

This scenario shows the case when the IUT acts as a KH and the test system acts as a KU.

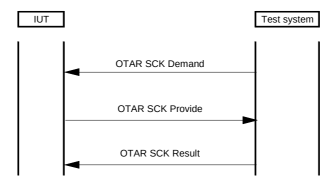


Figure 50: MS as a KH provides SCK to KU

Test purpose:

To verify normal operation of the IUT when requested by test system to provide the SCK, when the IUT acts as a KH and test system acts as a KU.

TP/Sec_DM/L3/OTAR/BV/02	Reference: ETS 300 396-6 [3], subclause 7.5.2
	Condition: IUT supports the KH role
	Initial state:
	Stimulus: Test system sends the OTAR SCK Demand PDU
	Test system request key from IUT acting as a key holder (as a relay for the
	KG).
	Verify that after receipt of the OTAR SCK Demand PDU, the IUT sends the
	OTAR SCK Provide PDU containing the requested SCK.
	OTAR SCK Provide PDU containing the requested SCK.

7.2.1.2.2 IUT as a KH requests SCK to KG

This scenario shows the case when the IUT acts as a KH and the test system acts as a KG.

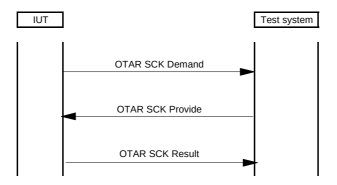


Figure 51: IUT acts as a key holder, test system as a KG

Test purpose:

To verify normal operation of the IUT as a KH when requesting provision of SCK to the test system (KG).

TP/Sec_DM/L3/OTAR/BV/03	Reference: ETS 300 396-6 [3], subclause 7.5.2 Condition: IUT supports the KH role Initial state: IUT does not have the SCK for the requested SCKN Stimulus: IUT sends the OTAR SCK Demand PDU
	Test system request key from IUT acting as a key holder (as a relay for KG). Verify that after receipt of the OTAR SCK Provide PDU, the IUT sends OTAR SCK Result PDU with provision result set to "sealed key accepted". Verify that each PDU includes the ITSI of the KU.

7.2.1.3 KH distributing SCK unsolicited

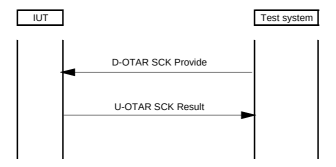


Figure 52: Test system initiates provision of SCK

Test purpose:

To verify normal operation of the IUT when test system initiates the provision of SCK.

TP/Sec_DM/L3/OTAR/BV/04	Reference: ETS 300 396-6 [3], subclause 7.5.3
	Condition: IUT supports the KU role
	Initial state: SCK unknown to IUT
	Stimulus: Test system sends the OTAR SCK Provide PDU
	Test system initiates provision of SCK
	Verify that after receipt of the OTAR SCK Provide PDU, the IUT sends the
	OTAR SCK Result PDU with provision result set to "sealed key accepted".

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7.2.1.4 Error scenario with SDS time-out from KH

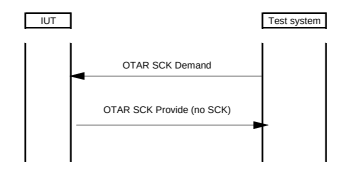


Figure 53: Error scenario with SDS time-out from KH (IUT)

Test purpose:

To verify normal operation of the IUT when acting as a KH when KG is unavailable.

TP/Sec_DM/L3/OTAR/BI/01	Reference: ETS 300 396-6 [3], subclause 7.5.4 Condition: IUT supports the KH role and IUT does not have the SCK for
	the requested SCKN. The KG is unavailable
	Initial state: Stimulus: Test system sends the OTAR SCK Provide PDU
	Cumulado. Test system sonas the CTAIX COXX Tovido i De
	IUT acts as a KH when KG is unavailable
	Verify that after receipt of the OTAR SCK Demand PDU and after time-out
	of the timer T316, the IUT sends OTAR SCK Provide PDU containing no
	SCK and the result reason "Key sealer unavailable".

7.2.1.5 KG provides an incorrect SCKN

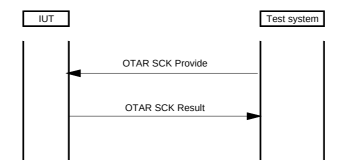


Figure 54: KG (test system) provides an incorrect SCK to MS

Test purpose:

To verify correct operation of MS (IUT) when KG (test system) provides an incorrect SCKN.

TP/Sec_DM/L3/OTAR/BI/02	Reference: ETS 300 396-6 [3], subclause 7.5.1	
	Condition: IUT supports the KU role	
	nitial state: SCK unknown to IUT	
	Stimulus: Test system sends the OTAR SCK Pro	vide PDU
	Verify that after receipt of the OTAR SCK Provide P ncorrect SCKN, the IUT sends the OTAR SCK Res incorrect SCKN".	

TP/Sec_DM/L3/OTAR/BI/03	Reference: ETS 300 396-6 [3], subclause 7.5.1
	Condition: IUT supports the KU role
	Initial state: SCK unknown to IUT
	Stimulus: Test system sends the OTAR SCK Provide PDU
	Verify that after receipt of the OTAR SCK Provide PDU containing an incorrect SCK-VN, the IUT sends the OTAR SCK Result PDU including the result "incorrect SCK-VN".

7.2.2 Enable and disable

Test group objective:

To test the enable and disable capabilities and protocol of the IUT. This test group shall test all scenarios described in ETS 300 396-6 [3].

NOTE 1: All scenarios described in ETS 300 396-6 [3] follow the same generic protocol sequence with the content of the command PDU defining the particular operation and test.

NOTE 2: In testing it is suggested that permanent disabling is performed as the final test, otherwise further testing may be invalid pending repair of the IUT.

Condition: IUT supports secure enable/disable procedures.

7.2.2.1 Disable

7.2.2.1.1 MS supports the target role

This scenario shows the case where the test system disables the equipment and/or the subscriber.

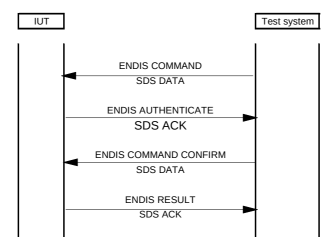


Figure 55: Disable procedure - IUT supports the target role

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Test purpose:

To verify correct operation of MS (IUT) during the disabling procedure.

TP/Sec DM/L3/SED/BV/TD/TAR/01 Reference: ETS 300 396-6 [3], subclause 8.7.3.1

> Condition: IUT supports the target role

Initial state:

Stimulus: Test system sends ENDIS COMMAND information

element in an SDS-DATA PDU

Test system sends ENDIS COMMAND PDU including a request to temporarily disable the equipment, verify that IUT sends ENDIS AUTHENTICATE PDU. After receipt of the ENDIS COMMAND CONFIRM PDU, verify that IUT sends the ENDIS RESULT PDU with correct Equipment status, Subscription status and Enable/Disable result.

TP/Sec DM/L3/SED/BV/TD/TAR/02 Reference: ETS 300 396-6 [3], subclause 8.7.3.1

Condition: IUT supports the target role

Initial state:

Stimulus: Test system sends ENDIS COMMAND information

element in an SDS-DATA PDU

Test system sends ENDIS COMMAND PDU including a request to temporarily disable the subscriber, verify that IUT sends ENDIS AUTHENTICATE PDU. After receipt of the ENDIS COMMAND CONFIRM PDU, verify that IUT sends the ENDIS RESULT PDU with correct Equipment status, Subscription status and Enable/Disable result.

TP/Sec DM/L3/SED/BV/TD/TAR/03 Reference: ETS 300 396-6 [3], subclause 8.7.3.1

Condition: IUT supports the target role

Initial state:

Stimulus: Test system sends ENDIS COMMAND information

element in an SDS-DATA PDU

Test system sends ENDIS COMMAND PDU including a request to temporarily disable the equipment and subscriber, verify that IUT sends ENDIS AUTHENTICATE PDU. After receipt of the ENDIS COMMAND CONFIRM PDU, verify that IUT sends the ENDIS RESULT PDU with correct Equipment status, Subscription status and Enable/Disable result.

TP/Sec_DM/L3/SED/BV/PD/TAR/01 Reference: ETS 300 396-6 [3], subclause 8.7.3.1

Condition: IUT supports the target role

Initial state:

Stimulus: Test system sends ENDIS COMMAND information

element in an SDS-DATA PDU

Test system sends ENDIS COMMAND PDU including a request to permanently disable the equipment, verify that IUT sends ENDIS AUTHENTICATE PDU. After receipt of the ENDIS COMMAND CONFIRM PDU, verify that IUT sends the ENDIS RESULT PDU with correct Equipment status, Subscription status and Enable/Disable

result.

TP/Sec_DM/L3/SED/BV/PD/TAR/02	Reference: ETS 300 396-6 [3], subclause 8.7.3.1		
	Condition: IUT supports the target role		
	Initial state:		
	Stimulus:	Test system sends ENDIS COMMAND information	
		element in an SDS-DATA PDU	
	T	TAIRIO OCAMANIR PRILITA I I CARACTERIA	
	Test system sends ENDIS COMMAND PDU including a request to		
	permanently disable the subscriber, verify that IUT sends ENDIS		
	AUTHENTICATE PDU. After receipt of the ENDIS COMMAND		
	CONFIRM PDU, verify that IUT sends the ENDIS RESULT PDU with		
	correct Equi	pment status, Subscription status and Enable/Disable	
	result.		

TP/Sec_DM/L3/SED/BV/PD/TAR/03	Reference:	ETS 300 396-6 [3], subclause 8.7.3.1	
	Condition: IUT supports the target role		
	Initial state:		
	Stimulus:	Test system sends ENDIS COMMAND information	
		element in an SDS-DATA PDU	
	Test system sends ENDIS COMMAND PDU including a request to		
	permanently disable the equipment and subscriber, verify that		
	IUT sends ENDIS AUTHENTICATE PDU. After receipt of the ENDIS		
	COMMAND CONFIRM PDU, verify that IUT sends the ENDIS		
	RESULT PDU with correct Equipment status, Subscription status		
	and Enable/	Disable result.	

7.2.2.1.2 MS supports the manager role

This scenario shows the case where the IUT disables the equipment and/or the subscriber.

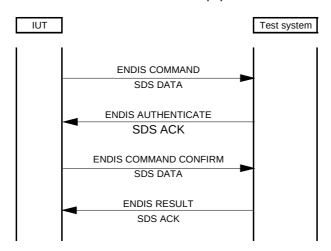


Figure 56: Disable procedure - IUT support the manager role

	ETS 300 396-6 [3], subclause 8.7.3.1	
	IUT supports the manager role	
Stimulus:	IUT sends ENDIS COMMAND information element in	
	an SDS-DATA PDU	
IUT sends ENDIS COMMAND PDU including a request to		
temporarily disable the equipment. Verify that after receipt of the		
ENDIS AUTHENTICATE PDU, IUT sends the ENDIS COMMAND		
	Condition: Initial state: Stimulus: IUT sends E temporarily	

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TP/Sec DM/L3/SED/BV/TD/MNG/02 Reference: ETS 300 396-6 [3], subclause 8.7.3.1

Condition: IUT supports the manager role

Initial state:

Stimulus: IUT sends ENDIS COMMAND information element in

an SDS-DATA PDU

IUT sends ENDIS COMMAND PDU including a request to **temporarily** disable the **subscriber**. Verify that after receipt of the ENDIS AUTHENTICATE PDU, IUT sends the ENDIS COMMAND CONFIRM PDU.

TP/Sec_DM/L3/SED/BV/TD/MNG/03 Reference: ETS 300 396-6 [3], subclause 8.7.3.1

Condition: IUT supports the manager role

Initial state:

Stimulus: IUT sends ENDIS COMMAND information element in

an SDS-DATA PDU

IUT sends ENDIS COMMAND PDU including a request to **temporarily** disable the **equipment and subscriber**. Verify that after receipt of the ENDIS AUTHENTICATE PDU, IUT sends the ENDIS COMMAND CONFIRM PDU.

TP/Sec_DM/L3/SED/BV/PD/MNG/01 Reference: ETS 300 396-6 [3], subclause 8.7.3.1

Condition: IUT supports the manager role

Initial state:

Stimulus: IUT sends ENDIS COMMAND information element in

an SDS-DATA PDU

IUT sends ENDIS COMMAND PDU including a request to **permanently** disable the **equipment**. Verify that after receipt of the ENDIS AUTHENTICATE PDU, IUT sends the ENDIS COMMAND CONFIRM PDU.

TP/Sec_DM/L3/SED/BV/PD/MNG/02 Reference: ETS 300 396-6 [3], subclause 8.7.3.1

Condition: IUT supports the manager role

Initial state:

Stimulus: IUT sends ENDIS COMMAND information element in

an SDS-DATA PDU

IUT sends ENDIS COMMAND PDU including a request to **permanently** disable the **subscriber**. Verify that after receipt of the ENDIS AUTHENTICATE PDU, IUT sends the ENDIS COMMAND

CONFIRM PDU.

TP/Sec_DM/L3/SED/BV/PD/MNG/03 Reference: ETS 300 396-6 [3], subclause 8.7.3.1

Condition: IUT supports the manager role

Initial state:

Stimulus: IUT sends ENDIS COMMAND information element in

an SDS-DATA PDU

IUT sends ENDIS COMMAND PDU including a request to **permanently** disable the **equipment and subscriber**. Verify that after receipt of the ENDIS AUTHENTICATE PDU, IUT sends the

ENDIS COMMAND CONFIRM PDU.

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7.2.2.2 Enable

7.2.2.2.1 MS support the target role

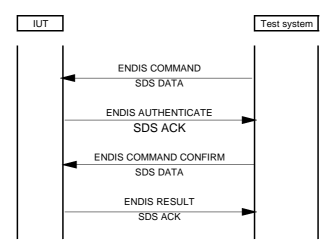


Figure 57: Enable procedure

Test purpose:

To verify the correct operation of the enabling equipment procedure.

TP/Sec_DM/L3/SED/BV/EN/TAR/01	Reference: ETS 300 396-6 [3], subclause 8.7.3.2 Condition: IUT supports the target role Initial state: equipment is in a temporarily disabled state Stimulus: Test system sends ENDIS COMMAND information element in an SDS-DATA PDU	
	Test system sends ENDIS COMMAND PDU including a request to enable the equipment, verify that IUT sends ENDIS AUTHENTICATE PDU. After receipt of the ENDIS COMMAND CONFIRM PDU, verify that IUT sends the ENDIS RESULT PDU with correct Equipment status, Subscription status and Enable/Disable result.	

TP/Sec_DM/L3/SED/BV/EN/TAR/02	Reference: ETS 300 396-6 [3], subclause 8.7.3.2 Condition: IUT supports the target role Initial state: subscriber is in a temporarily disabled state Stimulus: Test system sends ENDIS COMMAND information element in an SDS-DATA PDU	
	Test system sends ENDIS COMMAND PDU including a request to enable the subscriber, verify that IUT sends ENDIS AUTHENTICATE PDU. After receipt of the ENDIS COMMAND CONFIRM PDU, verify that IUT sends the ENDIS RESULT PDU with correct Equipment status, Subscription status and Enable/Disable result.	

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TP/Sec DM/L3/SED/BV/EN/TAR/03 Reference: ETS 300 396-6 [3], subclause 8.7.3.2

Condition: IUT supports the target role

Initial state: IUT is in a temporarily disabled state

Stimulus: Test system sends ENDIS COMMAND information

element in an SDS-DATA PDU

Test system sends ENDIS COMMAND PDU including a request to enable the equipment or subscriber, verify that IUT sends ENDIS AUTHENTICATE PDU. After receipt of the ENDIS COMMAND CONFIRM PDU, verify that IUT sends the ENDIS RESULT PDU with correct Equipment status, Subscription status and Enable/Disable result.

7.2.2.2.2 MS support the manager role

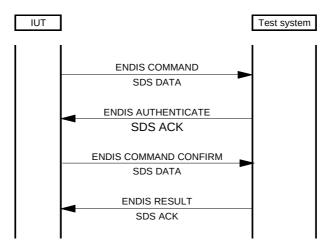


Figure 58: Enable procedure

Test purpose:

To verify the correct operation of the enabling equipment procedure.

Ir	Condition: nitial state: Stimulus:	ETS 300 396-6 [3], subclause 8.7.3.2 IUT supports the manager role IUT sends ENDIS COMMAND information element in an SDS-DATA PDU
e	equipment. \	NDIS COMMAND PDU including a request to enable the Verify that, after receipt of ENDIS AUTHENTICATE PDU ds ENDIS COMMAND CONFIRM PDU.

TP/Sec_DM/L3/SED/BV/EN/MNG/02 Reference: ETS 300 396-6 [3], subclause 8.7.3.2

Condition: IUT supports the manager role

Initial state:

Stimulus: IUT sends ENDIS COMMAND information element in an

SDS-DATA PDU

IUT sends ENDIS COMMAND PDU including a request to enable the subscriber. Verify that, after receipt of ENDIS AUTHENTICATE PDU the IUT sends ENDIS COMMAND CONFIRM PDU.

TP/Sec_DM/L3/SED/BV/EN/MNG/03 Reference: ETS 300 396-6 [3], subclause 8.7.3.2 Condition: IUT supports the manager role Initial state: Stimulus: IUT sends ENDIS COMMAND information element in an SDS-DATA PDU

IUT sends ENDIS COMMAND PDU including a request to enable the equipment or subscriber. Verify that, after receipt of ENDIS AUTHENTICATE PDU the IUT sends ENDIS COMMAND CONFIRM PDU.

7.2.2.3 TEI delivery

Test purpose:

To verify the correct operation of the TEI request and delivery procedure.

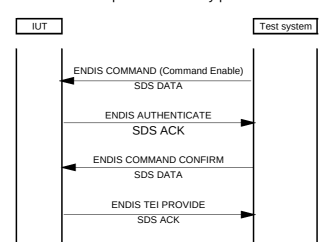


Figure 59: TEI delivery procedure

	ETS 300 396-6 [3], subclause 8.7.3.3	
Condition:	IUT supports the ENDIS procedures of the equipment, IUT	
	supports the target role	
Initial state:		
Stimulus:	Test system sends ENDIS COMMAND information element	
	in an SDS-DATA PDU	
Test system sends ENDIS COMMAND PDU including a request for the		
IUT to deliver the TEI, verify that IUT sends ENDIS AUTHENTICATE		
PDU. After receipt of the ENDIS COMMAND CONFIRM PDU, verify that		
IUT sends the ENDIS TEI PROVIDE PDU with the correct TEI.		

TP/Sec_DM/L3/SED/BV/TEI/02		ETS 300 396-6 [3], subclause 8.7.3.3 IUT supports the ENDIS procedures of the equipment, IUT supports the manager role
	Initial state:	
	Stimulus:	IUT sends ENDIS COMMAND information element in an SDS-DATA PDU
	deliver the	ENDIS COMMAND PDU including a request for the IUT to FEI. Verify that after receipt of ENDIS AUTHENTICATE PDU, ds the ENDIS COMMAND CONFIRM PDU.

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7.2.2.4 Authentication failure in ENDIS exchange

Test purpose:

To verify the correct operation of the ENDIS REJECT procedure when the authentication procedure fails.

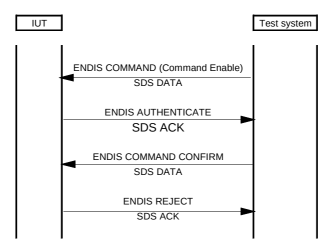


Figure 60: Authentication failure in ENDIS exchange

TP/Sec_DM/L3/SED/BI/REJ/01	Reference:	ETS 300 396-6 [3], subclause 8.7.3.5
		IUT supports target role
	Initial state:	
	Stimulus:	Test system sends ENDIS COMMAND information element in an SDS-DATA PDU
	verify that IU ENDIS COM parameter v	n sends ENDIS COMMAND PDU including a valid command, JT sends ENDIS AUTHENTICATE PDU. After receipt of the MMAND CONFIRM PDU containing an incorrect RES2 value, verify that IUT sends the ENDIS REJECT PDU with o indicate authentication error.

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History

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